

REPORT ON The Continuance of Protection to the Ball Bearings Industry

BOMBAY, 1956

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GOVERNMENT OF INDIA

MINISTRY OF COMMERCE AND INDUSTRY NOTIFICATION

TARIFFS

New Delhi, the 4th August, 1956.

No. 18(1)-T.B./56.—WHEREAS the Central Government is satisfied after due inquiry that the duty chargeable under the Indian Tariff Act, 1934 (32 of 1934) in respect of the articles specified in Item No. 72(37) of the First Schedule to the said Act, and characterised as protective in the third column thereof, has become ineffective for the purpose of securing the protection intended to be afforded by it to similar articles manufactured in India;

NOW, THEREFORE, in exercise of the powers conferred by sub-section (1) of section 4 of the said Act, as in force in India and as applied to the State of Pondicherry, the Central Government hereby increases, with effect from the 4th August, 1956, the duty of customs on the said article so that the duty chargeable shall from the said date be as specified in column (3) of the Table annexed hereto.

THE TABLE

Item No. of	Name of article	Rate of duty
Tariff (1)	(2) रिप्ट विस्	(3)
72 (37)	Adapter bearings not exceeding 2" bore diameter which are specially designed for use exclusively with power driven machinery.	94½% ad valorem

N. SUBRAHMANYAM, Joint Secretary to the Government of India.

PERSONNEL OF THE COMMISSION

SHRI K. R. DAMLE, I.C.S.	Chairman
SHRI B. N. ADARKAR, M.A. (CA	NTAB)Member
SHRI C. RAMASUBBAN	Member
Dr. S. K. Muranjan, D.Sc. (Le	ONDON)

PANEL FOR THE INQUIRY

SHRI K. R. DAMLE

SHRI B. N. ADARKAR

SHRI S. K. BOSE, M.A., I.A.S.—Secretary

GOVERNMENT OF INDIA

MINISTRY OF COMMERCE AND INDUSTRY

RESOLUTION

TARIFFS

New Delhi, the 4th August, 1956.

No. 18(1)-T.B./56.—The Tariff Commission has submitted its Report on the continuance of protection to the Ball Bearings Industry beyond the 31st December 1956, on the basis of an inquiry undertaken by it under Section 11(e) and 13 of the Tariff Commission Act, 1951. Its recommendations are summarised below:—

- (1) The protective duty on ball bearings up to 2" bore diameter (other than adapter bearings) assessable under I.C.T. items 72(35) and 72(36) should be maintained at the existing rates. The duty on adapter bearings assessable under item 72(37) should be raised to 94½% ad valorem so as to bring it on par with the other protected types of ball bearings. The duration of these protective duties should be extended to 31st December, 1960.
- (2) Imports of aircraft bearings covered by airworthiness affidavits or release notes should be exempted from the payment of so much of the duty leviable thereon as is in excess of the rate specified under I.C.T. item 76.
- (3) High Carbon chromium steel required for the manufacture of ball bearings should be assessed to duty at the concessional rate applicable to special steels imported for the manufacture of small tools.
- (4) The National Bearing Company has estimated its annual capacity at 480,000 bearings per shift. The Development Wing in the Ministry of Commerce and Industry should, however, make a fresh assessment of the capacity under the present operating conditions.
- (5) Some liberalisation of import control policy with respect to the types and sizes of bearings not produced in the country is possible, without serious detriment to the interests of the domestic industry. Government should draw up a list of the types and sizes which are likely to serve as substitutes for those produced in the country and allow imports of such types and sizes only to the extent needed to meet the genuine requirements of the consumers. Imports of other types and sizes which are not produced in the country should subject to exigencies of foreign exchange be licensed liberally.
- (6) The quality of N.B.C. bearings is acceptable to consumers generally, but they require improvement to give noiseless performance, which is desirable particularly in the case of fans.

- (7) The Company should introduce a proper system of costing as early as possible.
- (8) The Company should endeavour to maintain reasonable stocks of the various sizes of ball bearings normally required by its regular customers.
- (9) The company should immediately review its prices and effect necessary reductions to bring them in fair relation to its costs.
- 2. Government accept recommendation (1) and will introduce the necessary legislation in Parliament in due course. Steps are being taken to bring into force immediately the higher protective duty of 94½% ad valorem on adapter bearings not exceeding 2" bore diameter assessable under I.C.T. No. 72(37).
- 3. Government accept recommendation (2). Besides the airworthiness affidavit and the release note referred to therein, Customs Houses will be free to insist on any further independent evidence to show that imported bearings for which the concessional rate of duty is claimed are of a type which is exclusively used in aircraft.
- 4. Recommendation (3) is under examination. Government also accept recommendations (4) and (5) and will take steps to implement them as far as possible.
- 5. Attention of the National Ball Bearing Co. Ltd., Jaipur, is invited to recommendations (6) and (8).
- 6. As regards recommendations (7) and (9), the Government of India has viewed with extreme disfavour that the National Bearing Company Ltd. has not yet introduced a proper system of accounting; on the other hand, it has raised its prices recently, which in some cases are higher than the fair ex-works prices by more than 60 per cent. The industry is protected by a high tariff and also derives considerable benefit through import control. As the sole producer of ball bearings in the country, the National Bearing Co. has a special obligation to maintain its records in sufficient deand also to keep its prices in fair relation to tail cost of production, so that the consumer is satisfied that the Company is not exploiting its monopolistic position. The industry is, therefore, advised to take necessary steps to implement recommendations (7) and (9) without any further loss of time otherwise, Government will have to adopt remedial measures, which may include further liberalisation of imports, the introduction of price control or any other steps that may scem appropriate.

ORDER

Ordered that a copy of the Resolution be communicated to all concerned and that it be published in the Gazette of India.

N. SUBRAHMANYAM, Joint Secretary to the Government of India.

REPORT ON THE CONTINUANCE OF PROTECTION TO THE BALL BEARINGS INDUSTRY

- 1. The claim of the ball bearings industry to protection and/or assistance was first examined by the Tariff Commission in 1952. The Commission then recommended that the industry should be granted protection for a period of two years. The scheme of protection recommended was as follows:—
 - (i) The existing revenue duties on ball bearings not exceeding 2" bore diameter adapted for use as parts and accessories of motor vehicles other than motor cycles and motor scooters should be converted into protective duties at the same rates;
 - (ii) Ball bearings of all kinds not exceeding 2" bore not otherwise specified, should also be brought under the scheme of protection and should be assessable to a protective duty of 94½ per cent. ad valorem;
 - (iii) The rate of duty on adapter bearings not exceeding 2" bore diameter which are specially designed for use exclusively with power-driven machinery should be increased to 10 per cent. ad valorem and converted into protective duty.

The Government of India in the Ministry of Commerce and Industry by their Resolution No. 18(4)-T.B./52, dated 10th January, 1953, accepted the above recommendations and protection was granted to the industry up to 31st December, 1954. In consultation with the Tariff Commission, protection to the industry was extended up to 31st December, 1955 by the Indian Tariff (Second Amendment) Act, 1954 and later up to 31st December, 1956 by the Indian Tariff (Third Amendment) Act, 1955.

2. The present inquiry was under Section 11(e) read with Section
13 of the Tariff Commission Act, 1951, under
which the Commission is empowered to inquire
into and report on any further action required in
relation to the protection granted to an industry
with a view to its increase, decrease, modification or abolition according to the circumstances of the case.

3. In its previous report, the Commission had recommended that Government should consider seeking release

Recommendations made in 1952 and implementation thereof Government should consider seeking release from their commitments under the General Agreement on Tariffs and Trade (GATT) in regard to the import duty on ball bearings for use with shaftings and adapter bearings. Government negotiated with the contracting parties to the Agreement and obtained release from their

commitments in regard to both the items. The Commission's recommendations in regard to import control policy and the manner in which statistics of imports should be maintained were also accepted by Government and necessary steps were taken to implement them.

Besides, the Commission recommended that the industry should continue its efforts to maintain high standards of quality for its products and make arrangements for carrying out accelerated life tests for its bearings. In consultation with the Indian Standards Institution the Company has taken steps to carry out accelerated life tests. The Company has also informed us that it has taken steps to implement the Commission's recommendation in regard to maintenance of stocks, the agency for distribution, speedier deliveries and technical assistance to the consumers. In regard to the deficiencies in its costing system, the Company has submitted that it has now introduced a standard costing system. Some of these subjects are further discussed in the relevant sections later in the report.

4.1. On 9th August, 1954 the Commission issued a press note inviting firms, persons and associations interested

Method of inquiry

viting firms, persons and associations interested in this industry or in industries which use its products, to obtain copies of the relevant questionnaires from the office of the Commission and to submit replies thereto. A special questionnaire was sent to the National Bearing Co. Ltd..

Jaipur, the only producer of ball bearings in the country. Questionnaires were also issued to the known importers, dealers and consumers of ball bearings. A list of those to whom the questionnaires were issued and from whom detailed replies or memoranda were received is given in Appendix I.

- 4.2. The Chief Industrial Adviser, Ministry of Commerce and Industry (Development Wing) was requested to furnish the Commission with a detailed memorandum on the present position of the industry and the plans for further development. The Collectors of Customs at the principal ports were asked to furnish the latest c.i.f. prices of comparable types and sizes of imported ball bearings. The First Secretary (Commercial) to the Embassy of India in Japan, Tokyo, was requested to give the current f.o.b. and c.i.f. prices (Indian Port) of ball bearings of Japanese origin. The Director-General of Supplies and Disposals was addressed for information regarding Government purchases of ball bearings (indigenous and imported) during the last three years. The Chief Secretary to the Government of Rajasthan, Jaipur was addressed for the views of the State Government regarding the progress and present position of the industry. The Indian Standards Institution was approached for information regarding standards, if any, for indigenous ball bearings.
- 4.3. Shri K. R. Damle, Chairman and Shri B. N. Adarkar, Member, visited the factory of National Bearing Co. Ltd., at Jaipur on 29th February, 1956. Shri N. Krishnan, Senior Cost Accounts Officer, visited the factory of National Bearing Company at Jaipur in August, 1955 for the purpose of cost investigation.
- 4.4. A public inquiry into this industry was held at the Commission's office on 21st and 22nd February, 1956. A list of persons who attended the inquiry is given in Appendix II. Discussions were also held separately with the representatives of the Ball Bearing Dealers' Association, Calcutta on the afternoon of 22nd February, 1956 at the request of the Association.

5.1. The scope of the present inquiry is limited to the same types and sizes of bearings as were granted protection in 1953. The protected types are described as follows in the Indian Customs Tariff, First Schedule (Import Tariff) 40th issue:—

Item No. Name of article

- 72 (35)

 Ball bearings of all kinds not exceeding 2" bore diameter adapted for use as parts and accessories of motor vehicles other than motor cycles and motor scooters.
- 72 (36) Ball bearings of all kinds not exceeding 2" bore diameter not otherwise specified.
- 72 (37) . Adapter bearings not exceeding 2" bore diameter which are specially designed for use exclusively with power driven machinery.
- 5.2. The National Bearing Co. represented that axle-boxes for locomotives should also be included in the scope of the present inquiry. The representative of the Company, however, admitted that axle-boxes fell under the category of roller bearings. As the Government had decided to exclude roller bearings from the scope of the inquiry in 1952 [vide endorsement No. I. T. (13)/50, dated 24th April, 1952] and as there was no fresh reference from Government since then, it was not possible to include axle-boxes in the present inquiry.
- 5.3. It was represented to us on behalf of the aircraft industry that ball bearings used in the aircraft should be excluded from the scheme of protection to the industry, as these bearings were not produced in the country. The National Bearing Company admitted that it was not producing ball bearings for the aircraft industry though the Company is examining the possibilities of producing such bearings. We are not satisfied that the Company will be in a position toundertake the manufacture of aircraft bearings in the near future. Aircraft bearings have to conform to very rigid requirements with regard to dimensions, running capacity and finish. These extra requirements result in higher cost which prohibits their use in other industries. We, therefore, agree that ball bearings used in the aircraft can be excluded from the scheme of protection without detriment to the domestic industry and recommend that when the imports of aircraft bearings are covered by airworthiness affidavits or release notes, such imports should be exempted from the payment of so much of the duty leviable thereon as is in excess of the duty specified under I. C. T. item 76.
- 6.1. In 1952, no reliable estimate of demand for ball bearings was available to the Commission. On the basis of the limited information available to it. the Commission estimated the annual demand at about 9,00,000 bearings. The Commission pointed out that it was not able to obtain any clear indication of the trend of demand to prepare an estimate for the future, as several consuming industries were experiencing slackness of demand for their products at that time. Since then, the demand for ball bearings has been increasing owing to the steady expansion of the industrial activity.
- 6.2. During this inquiry we received estimates of demand from various parties. Those estimates showed considerable variations. For example, the National Bearing Company estimated the demand for

ball and adapter bearings up to 2" bore diameter at about 8 lakhs while the Mill Gin Merchants' Association, Bombay, estimated the demand for bearings of corresponding dimensions at 1.9 million. The various estimates received were discussed at the public inquiry and a clearer picture of the industrywise demand for ball bearings was attempted. Our estimates of demand for bearings up to 2" bore diameter, on the basis of the information received by us are given below:—

Ball Bearing up to 2" bore diameter

									Current No.	Future (1960-61) No.
Electric Fans			•						720,000	1,080,000
Electric Motors		:							72,000	1,80,000
Pumps				•					81,600	206,400
Machine Tools			•						9,000	27,000
Ring Frames				•	•				7,200	33,600
Carding Engines									3,000	14,400
Automobiles				٠,		331	-		360,000	6,00,000
Cycle Rickshaws				G				5	24,000	24,000
Sugar machinery	7			. 1					. 600	3,000
Chaff cutters				. 1					50,000	50,000
Flour Mills	٠					1	ĮĮ.		50,000	50,000
Miscellaneous inc	cludi	ng ac	daptei	bear	ings	dil			222,600	231,600
				1		0 H	Тота	L	1,600,000	2,500,000

Rated Capacity

7. The National Bearing Co. Ltd., Jaipur, is the only unit which is producing ball bearings in the country. In its previous Report the Commission estimated the capacity of the Jaipur factory at about 600,000 bearings on single shift basis. That estimate was

based on its capacity to turn out rings on its automatic and semiautomatic machines for the combination of sizes and types then produced. It was admitted that the larger the number of types and sizes of rings produced, the greater would be the loss in production due to change of tools and setting up time. It was also agreed that in practice the output from the plant would be reduced owing to rejections in processing, which are normally 5 per cent., 9 per cent. and 1 per cent. in the current, Grinding and Hardening departments respectively. The Company claims to have expanded its range of production from 46 sizes in 1952 to 147 sizes and it now produces additional items like Double Row Self Aligning, Angular contact and thrust type bearings, semi-special and special bearings for automobiles and roller bearings and railway axle-boxes. Taking into account the types and sizes produced at present, the Company has estimated its annual capacity at 480,000 bearings per shift. This estimate of capacity requires further examination as it has a bearing on the import control policy. We recommend that the Development Wing in the Ministry of Commerce and Industry should make a fresh assessment of the capacity of the National Bearing Company under the present operating conditions.

8.1. The production		e dia		ngs and from			
				1952	1953	1954	1955
I. Ball Bearings				No.	No.	No.	No.
9				-0		60	
(i) Up to 1" bore dia		•	•	381,904	576,533	617,138	721,394
(ii) Above I" and up	to 2" bore	e diame	ter	32,838	66,603	80,988	75,645
II. Adapter bearings		•	•	2,027	5,240	6,790	5,390
	Т	OTAL		416,769	648,376	704,916	802,429
8.2. The Compa duction in 1955 was producing a few siz bearings and axle-k these types is given	nearly ses of b soxes fo	doub all be or loc	le tha	t of 195	2. The (Company	y is now
I. Ball bearings above 2	" bore diz	ameter				No. 85	1955 No. 1,709
II. Roller bearings .						3,219	6,212
III. Axle-boxes .		16-47				61	844
		100	मंब न	지구 -	***************************************		
				TOTAL	•	3,365	8,765
8.3. The Compaduring the current	ny is a year, th	iiming ne bre	g at a eak-up	produc of whi	ction of ch is giv	916,800 ven belo	bearings w :—
(a) Ball bearings.							No.
(1) Up to 1" bore dia	meter						812,000
(2) Above I" and up t	o 2" bore	diamet	er .				53,400
(3) Above 2" bore dia	ameter						3,900
(b) Adapter bearings .							29,000
(c) Roller bearings							18,500

TOTAL

916,800

- 8.4. Plans for expansion.—The Company informed us that its plans to expand its capacity for the production of ball bearing to 900,000 a year on single shift basis and to manufacture 42,000 taper and special roller bearings had been approved by Government.
- 8.5. A statement showing details of the actual production of ball bearings during each of the years 1952, 1953, 1954 and 1955 and the estimated future production is given in Appendix III.
- Quality of the domestic product

9. Opinions received by us regarding the quality of domestic bearings indicate that they are acceptable to consumers generally. Preference for imported bearings still exists where service conditions require high precision bearings. One complaint that we received from the Fan Makers' Associa-

tion of India was in regard to the noise that the N.B.C. bearings make when fitted to small fans. The representative of the National Bearing Company admitted that their bearings give a little more noise than some of the imported makes but he contended that it should not be taken as a serious defect as it did not affect the performance of the bearing. He also stated that the noise in a fan need not always be due to the bearings but might be due to various other factors. There seems no doubt, however, that the N.B.C. bearings require improvement to give noiseless performance which is desirable, particularly in the case of fans.

Imports and import control policy

10.1. Imports of ball bearings are being recorded in the Accounts relating to the Foreign Trade and Navigation of India since April, 1953. In the published Accounts, the value of imports alone is given. In accordance with a recommendation of the Com-

mission, the Director-General of Commercial Intelligence and Statistics is collecting information in regard to imports of ball bearings by quantity also. But that information is incomplete. The following statement shows the imports of ball bearings in value since April, 1953. यस्यवेद अधने

	1953-54	1954-55	1955-56 April-January)
	Rs.	Rs.	Rs.
Ball bearings—			
Up to 1" bore diameter	11,08,283	9,01,927	4,27,098
Between 1" and 2" bore diameter	40,84,085	37, 96 ,7 74	15,69,065
Above 2" bore diameter	29,03,357	32,74,050	9,58,740
TOTAL	80,95,726	79,72,751	29,54,903

10.2. The import control policy in respect of ball bearings for the different licensing periods from January—June 1952 to January— June 1956 is summarised below. The details of the policy are given in Appendix IV. A statement showing the types of ball bearings, imports of which were restricted during the period January—June 1956. is given in Appendix V.

Table Showing Summary of Import Control Policy

		-	1952				1953			1954			Ξ,	1955				1956
Description		June	July —I	JanJune July -December JanJune JulyDecember JanJune JulyDecember JanJune JulyDecember JanJune	r Jan.—	June]	[uly—D	ecember	Jan.—J	une Jul	ly—De	cember	Jan	-June	July-	-Decem	ber Jan	.—June
	No. of sizes	Quota	No. of sizes	No. of Quota No. of Quota No. of Quota sizes	No. of Q sizes	uota	No. of sizes	No. of Quota sizes sizes sizes sizes	No. of (sizes	Quota N	of C sizes	Lista 1	Vo. of (sizes	Juota 1	No. of sizes	Quota	No. of sizes.	Quota
(A) Restricted	p	\ \dolsar		/0		%		%		%		0,′		%		/6/		,°°
sizes— (i) Up to1" 33	io1" 33	30	50	10	50	2	28	Moi	31	Moi	35	20	35	5	40	ιC	4 2	Ŋ
(ii) Above I''_{2} and up-to	ve -to	:	₹I	1 9	14	19	- Se	10	30	Io	39	۲C	39	ĸ	35	rC	59	ស
(iii) Above		:	:	:	•	-13 -1	19	20M.G.	ıc.) °	10	ß		10	18 *	£	*:0	ĸ
(B) Non-restricted sizes-	ricted size	5:								3								
(i) Up tot"	"1	70	:	100	:	. 20	:	IooM	:	75M	:	333	;	333	:	33	;	331
(ii) Above I'' and Up to $2''$.	e 1″	O.G.I. Soft.	:	100	:	50	÷	IooM	:	75M	:	20	:	20	:	80	:	90
(iii) Above		O.G.L. Soft.	:	O.G. Soft.	O.G.L Soft.	20 G 100S	÷	20M.G. 100MS	÷	100M	:	333	:	331	:	*33 ¹ / ₁	:	*333
	Note	Nore.—*Import	rt policy	policy for Ball Bearings above 2" and up to 3" bore diameter,	Bearings	above 2	z" and u	policy for Ball Bearings above 2" and up to 3" bor	ore diar	neter.						!		;

iore.—*Import policy for Ball Bearings above 2" and up to 3" bore diameter, iImport policy for Ball Bearings above 3" bore diameter.

10.3. The present import control policy has no doubt been of considerable benefit to the domestic industry. The Commission, however, has received representations from the dealers and consumers that the policy is too restrictive and has prevented sufficient stocks of the various types and sizes of bearings from being built up, thereby leading to scarcity and high prices. The present policy involves severe restrictions on import of certain categories of bearings not produced in the country. The apparent justification for imposing these restrictions is to prevent excessive imports of bearings which can serve as substitutes for those indigenously produced. Instances of such evasion have actually occurred. We have examined the matter and have come to the conclusion that some leberalisation of the import control policy with respect to the types and sizes of bearings not produced in the country is possible without serious detriment to the interests of the domestic industry. Government should draw up a list of types and sizes which are likely to serve as substitutes for those produced in the country and restrict imports of such types and sizes to the extent needed to meet genuine requirements. During the course of this inquiry, certain leading importing firms expressed their readiness to co-operate with Government in preparing such a list. Imports of other types and sizes which are not produced in the country should, subject to the exigencies of foreign exchange, be licensed liberally.

11. The protected items of ball bearings and adapter bearings are assessed to duty under Items No. 72(35), 72 (36) and 72(37) of the Indian Customs Tariff. The rate of duty is 941 per cent. ad valorem on ball bearings under Items Nos. 72 (35) and 72(36) and 10 per cent. ad valorem on adapter bearings under Item No. 72(37). The relevant extract from the First Schedule to the Indian Customs Tariff (Fortieth Issue) is given below:—

Serial No.	Name of article	Nature of duty	the	erential article is or manu	the pro	oduce of D	uration of protective
		auty	Tate of daily	The U.K.			ites of duty
I	2	3	4	5	6	7	8
72(35)	Ball bearings of all kinds not exceed- ing 2" bore diame- ter adapted for use as parts and acces- sories of motor vehicles other than motor cycles and motor scooters.		:. 94½ per cent ad valorem.	.,	••		December 1st, 1955.

1	2	3	4	5	6	7	8
† ₇₂ (36)	Ball bearings of all kinds not exceed- ing 2" bore dia- meter not other- wise specified.	Protective	94½ per cent. ad valorem plus ¼th of the total duty.	••	••	••	*December 31st, 1955.
†72(3 7)	Adapter bearings not exceeding 2" bore diameter which are specially designed for use exclusively with power driven machinery.	Do.	no per cent. ad valorem plus 4th of the total duty.				*Decem ber 31st, 1955.

^{*}The duration of protective duty has been further extended to 31st December, 1956. †Please see the notes on the next page regarding these items.

NOTES

Item No.

72(36)
72 (37)

Under Government of India Ministry of Finance (Revenue Division),
Notification No. 13-Customs, dated the 28th February, 1953, as amended
subsequently by Notification No. 23-Customs, dated the 21st April,
1953 and No. 25-Customs, dated the 27th February, 1954, the articles
specified in cloumn 2 of the Schedule noted below are exempt from the
payment of so much of the additional duty of Customs leviable thereon
under any law for the time being in force as is a specified in column 3,
where such additional duty is in addition to the duty of Customs leviable thereon under the First Schedule to the Indian Tariff Act, 1934, or
under the Schedule read with any Notification of the Government of India
for the time being in force:

SCHEDULE

	Particular States		
Serial	Name of article	Extent	of exemption
No.		···	

- 1 Adapter bearings up to 2" bore diameter which are specifically designed for use exclusively with power driven machinery.
- 2 Ball bearings of all kinds not exceeding 2" bore diameter The whole. not otherwise specified falling under item 72(36) of the First Schedule to the Indian Tariff Act, 1934.

12. A statement in Appendix VI shows the c.i.f. prices of imported ball bearings adopted by us for the purpose of comparison with the fair ex-works prices of indigenous bearings. Since the U. K. Sweden and West Germany are the principal sources of supply, we have adopted the c.i.f. prices relating to imports from these sources. The prices of Japanese bearings are lower, but we understand that they are inferior in quality and are not used as original equipment.

13.1. In its last Report, the Commission pointed out certain diffi-

The Commission's estimate of the cost of production and fair ex-works prices of indigenous bearings culties in estimating the cost of production and fair ex-works prices of the bearings produced at the Jaipur factory and recommended that the Company should take early steps to introduce a proper system of costing. We regret to note that the Company has not yet implemented this rehe sole producer of bearings in the country the

commendation. As the sole producer of bearings in the country, the industry has an obligation to maintain its records in sufficient details to convince the consumer that its costs are kept under strict control, particularly when the industry is protected by a high tariff and drives considerable benefit through import control as well. We therefore, reiterate our earlier recommendation that the Company should introduce a proper system of costing as early as possible.

- 13.2. On the basis of the cost data made available to us for the period April—December, 1955, we have prepared estimates of the future fair ex-works prices for 20 sizes of bearings up to 2" bore diameter and 2 sizes of adapter bearings up to 2" bore diameter which would constitute 89 per cent. of the total estimated production in terms of numbers and 72 per cent. in terms of production minutes. The estimates are based on an annual output of 916,800 bearings. We have given the costs of production and fair ex-works prices of the selected types and sizes in Appendix VII. Details of the cost estimates are given in a confidential enclosure to this Report.
- 13.3. Cost of raw materials.—The costs of raw materials for the various bearings have been calculated by taking the latest available prices.
- 13.4. Convention charges.—The conversion charges have been estimated on the basis of the data for April—December, 1955 with suitable adjustments. The Company claimed higher expenses under electricity due to the anticipated withdrawal of a concessional rate which it is receiving at present. As the concessional rate is still in force, we have disallowed this claim. If and when the rate is actually withdrawn, the fair ex-works prices will need adjustments on account of this factor.
- 13.5. Depreciation.—We have provided depreciation at normal income-tax rates, taking into account the additions to fixed assets made after 31st March, 1955.
- 13.6. Interest on working capital.—This has been allowed at the rate of $4\frac{1}{2}$ per cent. per annum on six months' cost of production.
- 13.7. Return on block.—The original value of the block including the additions made during April—December, 1955 amounts to 74.16.868. Return has been allowed at 10 per cent. on this amount.
- 13.8. Variable royalty.—The royalty payable to Messrs. Hoffamn Manufacturing Co., Ltd., U.K. works out to 446 per cent. (inclusive of tax) on the net selling prices of the Company. This has been provided.
- 14.1. The statement in Appendix VI gives a comparison of the fair ex-works prices of 10 selected sizes of indigenous bearings with the landed costs, ex-duty of the corresponding sizes of imported bearings. The statement shows the duty required under each size separately and also for the groups (i) up to

1" bore diameter and (ii) above 1" and up to 2" bore diameter. The average rate of import duty indicated for bearings up to 1" bore diameter is 111.45 per cent. and for those above 1" and up to 2" bore diameter 175.11 per cent. The average duty for all the 20 sizes works out to 115.94 per cent. ad valorem. A similar comparison has been given in the same statement for two sizes of adapter bearings. The average rate of duty indicated for these bearings is 283.13 per cent. ad valorem.

14.2. The rates of duty indicated in Appendix VI are much higher than the existing rates mentioned in paragraph 11 above. The industry is, however, receiving a substantial measure of protection at present as an incidental consequence of the import restrictions imposed on balance of payments grounds. We do not, therefore, consider it necessary to recommend an increase in the existing rates of duty except in the case of adapter bearings not exceeding 2" bore falling under I.C.T. Item 72(37). The duty on this item was maintained at 10 per cent, at the last inquiry because of certain GATT commitments which have since been terminated. We recommend that this duty should now be raised to 94½ per cent. ad valorem so as to bring it on par with that applicable to the other protected types. Although the industry has made considerable progress since the last inquiry, its costs of production are still very high and it will, therefore, need protection for a fairly long period. We, therefore, recommend that the duration of protective duties under I.C.T. items 72(35), 72(36) and 72(37) should be extended to 31st December. 1960.

15. The Comparison in its previous Report had recommended 'that the National Bearings Company should Delivery period make every effort to expedite deliveries of their bearings and for this purpose maintain adequate stocks at all principal consuming centres, particularly of those bearings which are included in the restricted categories for purposes of import trade control. The Company claims to have implemented this recommendation. It has informed us that it has been holding adequate stocks of all sizes in the principal cities for immediate delivery. During the public inquiry, however, complaints were voiced regarding protracted deliveries of ball bearings. Documentary evidence was produced in support of these allegations. We have examined this matter carefully, and we feel convinced that some of the grievances of the consumers in this connection are legitimate. The evidence received by us shows that in some cases, deliveries were delayed by five to six months. We also understand that the Company manufactures certain special sizes against specific orders and does not maintain stocks of them. We can understand the difficulties of the Company, when it receives orders for new sizes. It can have no excuse for delaying deliveries of restricted items, as it has been assured of the market. By now, the Company should know the demand for restricted items and should be expected to maintain adequate stocks of these sizes at important centres of consumption. We, therefore, reiterate the recommendation of the Commission in 1952 that deliveries of indigenous ball bearings should be expedited and that the Company should endeavour to maintain reasonable stocks of the various sizes of ball bearings that are in general demand and of those normally required by the regular customers.

16. Immediately after protection was granted to the industry In 1953, the Company revised its prices and brought them in line with their costs. The Com-Selling prices mission then received some complaints that the prices charged were excessive. On examination it was found that the Company had added only selling and certain incidental expenses to the fair ex-work prices estimated by the Commission and that the revised prices were reasonable. From 1st December, 1955, the Company has increased its prices on most sizes. The statement given in Appendix VIII shows the Company's current selling prices and the selling prices of imported bearings. Of the 23 sizes examined, in 14 cases the Company's prices are lower than those of the imported bearings, in 5 cases they are higher and in 4 cases equal. It will, however, be seen from the same statement that in 14 out of the 23 cases the selling prices are higher than the fair ex-works prices by more than 60 per cent. The Company is selling below cost the two sizes of U.T. bearings shown in the statement. The weighted average difference between the selling prices and fair ex-works prices of the 23 sizes is 55.56 per cent. It may be mentioned that in estimating the fair ex-works prices, we have allowed the usual rate of return, but not the selling and distribution expenses which should be added to obtain the fair selling prices. The Company maintains that its present prices are not excessive, considering that it has so far paid no dividend on its ordinary share capital, that the dividend on its preference shares is still in arrears, and that there are also heavy arrears of depreciation. During the last two years, however, the Company's financial position has shown a distinct improvement, and a substantial increase in output is expected to take place in the current year. We do not think, therefore, that a margin of 55 per cent, over fair ex-works prices can be regarded as justifiable in the present circumstances. We, accordingly, recommend that the Company should immediately review its prices and effect necessary reductions to bring them in fair relation to the costs.

17. The industry has asked for relief in respect of import duties on the raw materials required for the manufac-Other assistance ture of ball bearings. The principal raw material used by the industry is high carbon chromium steel which is assessed under item No. 63(30) of the Indian Customs Tariff Schedule. The standard rate of duty is 44 1/10 per cent. ad valorem, and the preferential rate for British manufacture is 313 per cent. ad valorem. As the domestic cost of ball bearings is very high, and the industry is now wholly dependent on imports for its requirements of high carbon chromium steel, a reduction in the import duty on this essential material will be of great help to the industry. The duty has become especially burdensome because of the recent rise in the prices of foreign steel. We understand that the manufacturers of small tools have been allowed to import their requirements of special steels at the concessional rates of $5\frac{1}{4}$ per cent. ad valorem preferential and 15¹/₄ per cent. ad valorem standard. We think that the same concession should be extended to the ball bearings industry. We, accordingly, recommend that high carbon chromium steel required for the manufacture of ball bearings should be assessed to duty at the concessional rates applicable to special steels imported for the manufacture of small tools.

- 18. Our conclusions and recommendations are summarized be-Summary of conclusions and recommendations.
- (1) The scope of the present inquiry is limited to ball bearings up to 2" bore diameter and adapter bearings up to 2" bore diameter, as specified in I.C.T. items 72(35), 72(36) and 72(37). [Paragraph 5.1]
- (2) Imports of aircraft bearings covered by airworthiness affidavits or release notes should be exempted from the payment of so much of the duty leviable thereon as is in excess of the rate specified under I.C.T. Item 76. [Paragraph 5.3]
- (3) The domestic demand for bearings up to 2" bore diameter is estimated at 1.6 million at present. It is expected to increase to approximately 2.5 million during the Second Pland period.

[Paragraph 6.2]

- (4) The National Bearing Company has estimated its annual capacity at 480,000 bearings per shift. The Development Wing in the Ministry of Commerce and Industry should, however, make a fresh assessment of the capacity under the present operating conditions.

 [Paragraph 7]
- (5) Domestic production of ball bearings was 811,114 in 1955 as compared with 416,769 in 1952. Production in 1956 is expected to be 916,800. [Paragraphs 8.1, 8.2 & 8.3]
- (6) The quality of N.B.C. bearings is acceptable to consumers generally, but they require improvement to give noiseless performance which is desirable particularly in the case of fans.

[Paragraph 9]

- (7) Imports of ball bearings in 1953-54, 1954-55 and April/January 1955-56 were valued at Rs. 80,95,726, Rs. 79,72,751 and Rs. 29,54,903 respectively. [Paragraph 10]
- (8) Some liberalisation of import control policy with respect to the types and sizes of bearings not produced in the country is possible without serious detriment to the interest of the domestic industry. Government should draw up a list of the types and sizes which are likely to serve as substitutes for those produced in the country and allow imports of such types and sizes only to the extent needed to meet the genuine requirements of the consumers. Imports of other types and sizes which are not produced in the country should, subject to exigencies of foreign exchange, be licensed liberally.

 [Paragraph 10.3]
- (9) The Company should introduce a proper system of costing as early as possible. [Paragraph 13.1]
- (10) The protective duty on ball bearings up to 2" bore diameter (other than adapter bearings) assessable under I.C.T. items 72(35) and 72(36) should be maintained at the existing rates. The duty on adapter bearings assessable under item 72(37) should be raised to $94\frac{1}{2}$ per cent. ad valorem so as to bring it on par with the other protected types of ball bearings. The duration of these protective duties should be extended to 31st December, 1960. [Paragraph 14.2]
- (11) The Company should endeavour to maintain reasonable stocks of the various sizes of ball bearings normally required by its regular customers. [Paragraph 15]

- (12) The Company should immediately review its prices and effect necessary reductions to bring them in fair relation to its costs.

 [Paragraph 16]
- (13) High carbon chromium steel required for the manufacture of ball bearings should be assessed to duty at the concessional rates applicable to special steels imported for the manufacture of small tools.

 [Paragraph 17]
- 19. We wish to express our thanks to the producers, importers, Acknowledgments consumers, Associations and Government Departments who furnished detailed information to us in connection with this inquiry and whose representatives tendered evidence before us. Our thanks are also due to Shri S. C. Banerjee, Deputy Development Officer, Development Wing of the Ministry of Commerce and Industry, for his assistance in connection with this inquiry.



K. R. Damle, Chairman.

B. N. Adarkar. Member.

S. K. Bose, Secretary.

BOMBAY; The 10th May, 1956.

APPENDIX I

(Vide Paragraph 4.1)

List of firms and bodies to whom the Commission's questionnaires/letters were issued and from whom replies/memoranda were received

*Indicates those who sent detailed replies or adequate information.

†Indicates those who did not reply in detail.

‡Indicates those who are not interested.

I. PRODUCERS:

*National Bearing Co. Ltd., Jaipur, Rajasthan.

II. (i) IMPORTERS:

- 1. Motirani Agarwal & Co. Ltd., 137, Canning Street, Calcutta.
- 2. The Ballmann Trading Co., Netaji Subhas Road, Calcutta.
- 3. Bharat Trading Co., 43, Nagdevi Cross Lane, Bombay-3.
- 4. Binny & Co., Armenian Street, G.T., Madras.
- 5. Biyani & Sons Ltd., 137, Canning Street, Calcutta.
- 6. The Bombay Company Ltd., 18-A, Brabourne Road, Pollock House, Calcutta-1.
- 7. Burma Cycle Trading Co., 164, Broadway, G.T., Madras-1.
- *8. The Central Trading Co., 137, Canning Street, Calcutta-1.
- 9. Chimanlal Desai & Co., 54, Bentinck Street, Calcutta.
- 10. Dhirajlal & Co., 62, Princess Street, Bombay-2.
- 11. Eastern Importers Syndicate, 91, Netaji Subhas Road, Calcutta.
- ‡12. Rane (Madras) Ltd., 5, Patullos Road, Mount Road, Madras.
- 13. Girdharilal & Co., 89, Netaji Subhas Road, Calcutta.
- 14. Globe Agencies, 137, Canning Street, Calcutta.
- *15. Greaves Cotton & Co., Ltd., 1, Forbes Street, Fort, Bombay.
- ‡16. Guest, Keen, Williams Ltd., 41, Chouringhee Road, Calcutta-16.
- 17. Hindustan Ball Bearing Corporation, 137, Canning Street, Calcutta-1.
- †18. Williams Jacks & Co., Ltd., 16, Netaji Subhas Road, P. O. Box 369, Calcutta-1.
- 19. Jagdish Machinery Stores, 38, Netaji Subhas Road, Calcutta.
- 20. Jayems Engineering Co., Warden House, Sir P.M. Road, Fort, Bombay.
- *21. Joshina & Thakker Engineering Stores, Tulsi Falia, Station Road, Surat.
- 22. Kamlashankar P. Joshi & Co., 72/80, Negdevi Cross Lane, Bombay-3.
- ‡23. Machine Tools (India) Ltd., Stephen House, Dalhousie Square, Calcutta-1.
- *24. Roberts, Mclean & Co., Ltd., 31, Netaji Subhas Road, Calcutta.
- *25. Mclood & Co., Ltd., 3, Netaji Subhas Road, Post Box 78, Calcutta.
- 26. Nousell & Co. Ltd., 41-A, Free School Street, Calcutta-16.
- 27. National Bearing Co. Ltd., 1-A, Vansittart Row, Calcutta.
- 28. Parween & Co., 138, Canning Street, Calcutta.
- *29. Ransome & Marles Bearing Co. Ltd., Newark-on-Trent, England.
- *30. S. K. F. Ball Bearing Co. Ltd., Mustafa Building, 19, Sir P.M. Road, Fort, Bombay-1.
- *31. P. B. Shah & Co. Ltd., 34, Netaji Subhas Road, Calcutta.
- *32. Tata Iron & Steel Co. Ltd., Jamshedpur.
- 33. Textile Machinery Corporation Ltd., 8, Royal Exchange Place, Calcutta.
- 34. Tirathadas Keshoram, 130, Narayan Dhuru Street, Bombay-3.

- 35. G. G. Vaswani & Co., 15, Ravendra Mansion, 194, Dinsha Wacha Road, Churchgate Reclamation, Bombay-1.
- *36. Damodar Das Jaichand Aggarwal, Railway Road, Batala.
- 37. Massey Harris Ferguson (India) Ltd., P.B. No. 3, Bangalore.
- 38. Swiss Locomotive & Machine Works, Ballard Estate, Bombay.
- †39. P. B. Rodda & Co., Ltd., 2, Wellesly Place, Calcutta-1.
- 40. Blackwood Hodge, Lotus, House, Marine Lines, Bombay.
- 41. Edward & Co., 35, Chittaranjan Avenue, Calcutta.
- 42. E. W. Stevens & Co. Ltd., Ballard Road, Bombay.
- 43. United Provinces Commercial Corporation, 53, Radhabazar Lane, Calcutta.
- 44. New Punjab Traders (India) Ltd., 138, Canning Street, Calcutta.
- 45. Motor & Machinery Manufacturers Ltd., 81, Chittaranjan Avenue, Calcutta.
- 46. B. Chowdhury, Indian Globe Chambers, Fort Street, Bombay.
- *47. C. C. Vaswani & Co., 11, Habib Court, Causaway, Bombay.
- 48. P. H. Wadia & Sons, P. O. Box No. 27, Rajkot.

II. (ii) ASSOCIATIONS (IMPORTERS):

- 1. Ball Bearing Dealers' Association, 137, Canning Street, Calcutta-1.
- 2. Iron, Steel and Hardware Merchants' Chamber of India, K.T. Building, Broach Street, opp. Victoria Docks, Blue Gate, Bombay-9.
- 3. Madras Cycle Importers' Association, No. 2/9, Broadway, G.T., Madras.
- *4. The Mill Gin Stores Merchants Association, 109-111, Nagdevi Street, Bombay-3.
- 5. Bombay Business Association, Damodar Bhavan, Vithalbhai Patel Road, Bombay-4.
- *6. Bharat Chamber of Commerce, Imperial Bank Building, Clacutta.

III. (i) CONSUMERS:

- 1. Amin Chand and Sons, Village & P.O. Landra, Phillaur, Jullundur District.
- 2. Agricultural Industries (Regd.), Batala (East Punjab).
- 3. Deccan Engineering Ltd., Madhavnagar (M. & S. M. Railway).
- 4. New Zamindar Foundry (Regd.), G.T. Road, Batala.
- 5. Corporated Engineers (India) Ltd., 7, Chittaranjan Avenue, Calcutta.
- 6. Lilluah Iron Works, 41, Chowringhee Road, Calcutta-16.
- 7. Atlas Cycle Industries Ltd., Sonepat (Punjab).
- *8. Hind Cycle Ltd., 250, Worli, Bombay-18.
- *9. T.I. Cycle (India) Ltd., Swastik House, 106, Armenian Street, G.T., Madras.
- *10. Cooper Engineering Ltd., Satara Road, Satara District, Bombay State.
 - Khushalani Russel New Berry & Co., Ltd., Warden House, Sir P.M. Road, Fort, Bombay.
 - 12. Kirloskar Oil Engines Ltd., Elphinston Road, Kirkee, Poona-2.
- †13. Kulko Engineering Works Ltd., Ichalkaranji, Kolhapur District, Bombay State.
- 14. Acmc Manufacturing Co. Ltd., Antop Hill, Wadala, Bombay-19.
- 15. Bharat Electrical Industries Ltd., 6-A, S.N. Bancrjce Road, Calcutta.
- 16. Calcutta Electrical Manufacturing Co. Ltd., 33, Netaji Subhas Road, Calcutta.
- *17. Crompton Parkinson (Works) Ltd., Haines Road, Worli, Bombay-18.
- *18. The General Electric Co. of India (Manufacturing) Ltd., 58, Taratalla Road, Garden Reach, Calcutta-24.
- 19. India Paramount Industries, G.T. Road, Amritsar.
- 20. India Electric Works Ltd., Diamond Harbour Road, Calcutta.
- *21. Jaura Engineering Works, Azad Nagar, Amritsar.
- 22. Jay Engineering Works Ltd., 183-A, Prince Anwar Shah Road, Dhakuria, Calcutta-31.
- 23. Luxmi Engineering Works, Hide Market, G.T. Road, Amritsar.
- 24. Matchwal Electricals (India) Ltd., Subzi Mandi, Delhi.

- 25. Murray & Co., Block No. 9, Swadeshi Mills Estate, New Queen's Road, Bombay.
- 26. National Electrical Manufacturing Co., Near Railway Station, Patiala.
- Polar Electrical Engineering Co. Ltd., Room 93, 14/2, Old China Bazar Street, Calcutta.
- 28. Raj Electrical Works Ltd., 5, Daryagani, Delhi.
- *29. Alcock, Ashdown & Co., Defence Works, Mazagaon, Bombay.
- *30. Angus Engineering Works, P.O. Angus, Hoogly District, West Bengal State.
- 31. Argus Engineering Co. Ltd., Pcclamedu Post, Coimbatore, S. India.
- *32. Associated Electrical Industries Manufacturing Co., Ltd., Crown House, 6, Mission Row, Calcutta-1.
- 33. Bharat Bijli Ltd., Udyog Nagar, Bombay-22.
- *34. British India Electric Construction Co. Ltd., 21, Netaji Subhas Road, Calcutta.
- 35. Eastern Eletrical Co., Ltd., Singanallur P.O., Coimbatorc, South India.
- 36. Electric Construction and Equipment Co. Ltd., 55, Chittaranjan Avenue, Calcutta.
- 37. "GB" Works Ltd., Mahesh, Rishra P.O., Hooghly, West Bengal State.
- *38. Kirloskar Electric Co. Ltd., 460/2, 18th Cross Road, Malleswaram, Bangalore-3.
- 39. National Electrical Industries Ltd., The Industrial Estate, Lalbaug, Bombay.
- 40. Kalsi Engineering Works (Regd.), Ludhiana.
- 41. India Machinery Co. Ltd., Dasnagar, Howrah, West Bengal.
- †42. Investa Machine Tools & Engineering Co. Ltd., Clerk Road, Pais Street, Bombay-11.
- *43. Praga Tools Corporation Ltd., Saifabad, Hyderabad (Dn.).
- 44. Masseys' Railway Terminus Road, P.B. No. 60, Royapuram, Madras.
- *45. S.P. Engineering Corporation, 79/7, Larouche Road, Kanpur.
- *46. Central Province Industries Ltd., Kandwa, Madhya Pradesh.
- 47. Gresham & Craven of India Ltd., 22, Gobra Road, Entally, Calcutta-14.
- 48. Hindustan Foundry Ltd., Udyog Nagar, Bombay-22.
- *49. Jyoti Ltd., Post Chemical Industries, Baroda-3.
- *50. Kirloskar Brothers Ltd., Kirloskarvadi, South Satara District, South India.
- Kumar Industries, P.O. Edathara, Para Railway Station (South Railway), South Malabar, South India.
- 52. The Mysore Machinery Manufacturers Ltd., 5th Mile, Mysore Road, Bangalore-2.
- 53. Omkar Iron & Brass Factory, Char Rasta; Dariapur, Ahmedabad.
- 54. P.S.G. & Son's Charity Industrial Institute, Peclainedu P.O., Coimbatore, South India.
- 55. Packo Engineering Ltd., Luxmipuri, Kolhapur.
- 56. Ruston & Hornby (India) Ltd., 1, Forbes Street, Post Box No. 91, Fort, Bombay.
- 57. Vijay Foundry, Pappanickenpalayam, Coimbatore, South India.
- *58. Jhonston Pumps (India) Ltd., 2, Fairlie Place, Calcutta-1.
- 59. Bery Brothers, 135, Canning Street, Calcutta-1.
- G. C. Dandekar Machine Works Ltd., Bhiwandi, Thana District, Bombay State (Via Kalyan, Central Railway).
- 61. K. C. Mallick & Sons Ltd., 77/13, Dhuramtalla Street, Calcutta-13.
- 62. Bombay Steam Navigation Co. Ltd., Dockyard Road, Mazagaon, Bombay.
- ‡63. H. I. Dixon & Co. Ltd., Love Lane, Cross Lane, Byculla, Bombay.
- 64. Canges Engineering Works, Bally, Howrah.
- 65. Hoogly Docking and Engineering Co. Ltd., 6, Howrah Road, Howrah, West Bengal State.
- *66. Port Engineering Works Ltd., 8, Clive Row, Calcutta-1.
- 67. Shaparia Dock and Steel Co. Ltd.; Sewree Fort Road, Sewree, Bombay.
- 68. Godrej and Boyce Manufacturing Co. Ltd., Lalhaug Parel, Bombay-12.
- *69. Tata Iron and Steel Co. Ltd., Bombay House, Bruce Street, Fort, Bombay.
- ‡70. Kumardhubi Engineering Works Ltd., Kumardhubi, West Bengal State.

- 71. Britannia Engineering Co. Ltd., Tittaghur, 24-Parganas, West Bengal State.
- 72. R. M. Engineering Works, Khokhra Mahemdabad, P.O. Bag No. 190, Ahmedabad.
- 73. India Machinery Co. Ltd., Makardah Road, Dasnagar, Howrah.
- 74. Machinery Manufacturers' Corporation Ltd., Hall & Anderson Building, Park Street, Calcutta-16.
- 75. Paragaon Engineering Co., Globe Mills, Bombay-13.
- 76. Ravi Industries Ltd., Janmabhoomi Chambers, Fort, Bombay.
- 77. Textool Co. Ltd., Post Box No. 221, Coimbatore.
- *78. Vasant Industrial & Engineering Works, 'Vasant Vijay', 470-71, Worli Road, Bombay18.
- 79. Government Electric Factory, Mysore Road, Bangalore City, South India.
- 80. Addison & Co. Ltd., 158, Mount Road, Madras-2.
- 81. Ashok Motors Ltd., 13, Haddows Road, Madras-6.
- 82. Ashok Leyland Ltd., 38, Mount Road, Madras-2.
- ‡83. Automobile Products of India, Ltd., Bhandup, Bombay State.
- 84. Dewar's Garage and Engineering Works, 4, Council House Street, Calcutta-1.
- 85. Ford Motor Company of India Ltd., P.O. Box No. 499, Bombay.
- *86. Hindustan Motors Ltd., 8, Royal Exchange Place, Calcutta.
- 87. The Peninsular Motor Corportion Ltd., 19, Convent Road, Entally, Calcutta-14.
- 88. The Premier Automobiles Ltd., Construction House, Ballard Estate, Bombay.
- 89. Sanghani Motor Industries, Agra Road, Bhandup, Bombay State.
- *90. Simpson & Co. Ltd., 202/203, Mount Road, Madras.
- 91. Standard Motor Products of India Ltd., 29, Mount Road, Madras.
- 92. Triangular Motors Ltd., New Queen's Road, Bombay.
- *93. Bombay State Road Transport Corporation, Ghod Bunder Road, Santa Cruz, Bombay-23.
- *94. B.E.S.T. Undertakings, Electric House, Bombay.
- 95. Chief Mechanical Engineer, State Transport Central Office, Government of Bombay, 80/81, Annie Besant Road, Worli, Bombay.
- Shri N. Balakrishnan, Bus Superintendent, B.E.S.T. Workshop, Kingsway, Dadar, Bombay.
- 97. Air India Ltd., New India Assurance Building, Mahatma Gandhi Road, Bombay.
- *98. Hindustan Aircraft Ltd., Bangalore.
- *99. Air India International, Santa Cruz, Bombay-29.
- 100. The Secretary, Railway Board, New Delhi.
- 101. Controller of Stores, Assam Railway, 3, Koilaghat Street, Calcutta.
- 102. Controller of Stores, Eastern Railway, Calcutta.
- 103. Controller of Stores, Bikaner State Railway, Bikaner.
- 104. Controller of Stores, Central Railway, Bombay V.T.
- 105. Controller of Stores, E.I. Railway, Calcutta.
- *106. Controller of Stores, Northern Railway, The Mall, Delhi.
- *107. Controller of Stores, Southern Railway, Perambur, Madras.
- *108. Controller of Stores, Western Railway, Mahalaxmi, Bombay.
 - 109. Chittaranjan Locomotive Works, Chittaranjan, West Bengal State.
 - 110. Scindia Steam Navigation Co. Ltd., Scindia House, Ballard Estate, Bombay.
- *111. Bombay Port Trust, Ballard Estate, Bombay.
- *112. Calcutta Fan Works Ltd., 19-B, Chowringhee Road, Calcutta-13.
- *113. Lever Brothers (India) Ltd., P.O. Box 409, Bombay-1.
- III. (ii) ASSOCIATIONS (CONSUMERS):
 - *1. The Secretary, Fan Makers' Association of India, 35, Stephen House, 4, Dalhousie Square East, Calcutta.
 - *2. The Secretary, Indian Electrical Manufacturers' Association, Indian Exchange, Calcutta.

- 3. Society of Motor Manufacturers & Traders Ltd., Post Box No. 173, New Delhi.
- *4. The Secretary, Engineering Association of India, 23-B, Netaji Subhas Road, Calcutta-1.
- *5. Delhi Motor Traders' Association, P.O. Box No. 1098, Kashmere Gate, Delhi-1.
- 6. Bharat Chamber of Commerce, Imperial Bank Building, Calcutta-7.

IV. RAW MATERIAL MANUFACTURERS:

- *1. Bhartia Electric Steel Co. Ltd., 42, Shibtolla Street, Calcutta.
- *2. Mukand Iron & Steel Works Ltd., 51, Mahatma Gandhi Road, Bombay.
- *3. Metal & Steel Factory, Ishapore, Calcutta.

V. GOVERNMENT DEPARTMENTS:

- *1. The Chief Industrial Adviser, Ministry of Commerce and Industry (Development Wing), Shahjahan Road, New Delhi.
- 2. Director General of Supplies and Disposals, Shahjahan Road, New Delhi.
- *3. Indian Standards Institution, 19, University Road, Civil Lines, Delhi-8.
- *4. The Chief Secretary to the Government of Rajasthan, Jaipur.
- *5. First Secretary (Commercial) to the Embassy of India, in Japan, Empire House, Marunochi, Tokyo.
- *6. The Collector of Customs, Bombay.
- *7. The Collector of Customs, Calcutta.
- *8. The Collector of Customs, Madras.

APPENDIX II

(Vide Paragraph 4.4)

List of persons who attended the Commission's public inquiry on 21st and 22nd February, 1956.

Producers:	Representing
1. Shri R. D. Periwal .	.)
2. Mr. C. W. Golding	
3. Shri P. D. Bhaiya	
4. Shri S. G. Choudhary	
5. Shri P. R. Dubcy .	. National Bearing Co., Ltd., Jaipur, Rajasthan
6. Shri S. R. Bhise	
7. Shri B. K. Maheswari	
8. Shri J. D. Thirani	. }
9. Shri V. P. Acron	
Producers' Association:	4912
10. Shri R. D. Vidyarthi	. Engineering Association of India, 23-B, Notaji Subhas Road, Calcutta-1.
Importers:	Sumas Read, Carcula-1.
11. Shri D. S. Gandhi	. Dhirajlal & Co., 62, Princess Street, Bombay-2.
12. Mr. J. Higham .	The S. K. F. Ball Bearing Company, Ltd., Mustafa
13. Mr. S. Virding	Building, 19, Sir P.M. Road, Fort, Bombay-1.
14. Mr. R. C. Atterton	Roberts, McLean & Co., Ltd., 31, Netaji Subhas Road, Calcutta.
15. Shri R. L. Maheswari	The Central Trading Co., 137, Canning Street, Calcutta-1 and Ball Bearings Dealers' Association, 137, Canning Street, Calcutta-1.
16. Mr. J. H. Langdon)
17. Shri L. S. Soman	Greaves Cotton Co. Ltd., 1, Forbes Street, Fort, Bombay.
18. Shri M. B. Bhaskare)
19. Shri B. S. Bhatt .	· William Jacks & Co., Ltd., 16, Netaji Subhas Road, P.O. Box 369, Calcutta-1.
20. Shri G. Mirchandani	. Turner, Hoare & Co. Ltd., Gateway Building, Appolo Bunder, Bombay-1.
Importers' Association:	
21. Shri R. D. Shah]
22. Shri M. K. Joshi	The Mill Gin Stores Merchants' Association,
23. Shri K. J. Shah	. 109—111, Nagdevi Street, Bombay-3.
24. Shri B. L. Biyani	. · · J

Dealers:	
25. Shri D. D. Shah	. Associated India Agencies, India Exchange Building, Royal Exchange Place Extension, Calcutta-1.
26. Shri R. T. Shah	. The Motor Trade Supply Co., Bombay.
27. Shri B. H. Mehta	Anil Bearing Storcs, Bombay.
28. Shri C. G. Shah	. Bharat Trading Co., 43, Nagdevi Cross Lane, Bombay-3.
29. Shri K. Srinivasan	. B. Chowdhury & Co., Indian Globe Chambers, Fort Street, Bombay.
· Consumers:	
30. Shri S. G. Shivashanker	. Hindustan Aircraft Ltd., Bangalore.
31. Shri R. C. Mirchandani	. Motor & Machinery Manufacturer's Ltd., Calcutta.
32. Shri S. P. Divgi	. Associated Electrical Industries Manufacturing Ltd., Crown House, 6, Mission Row, Calcutta-1.
33. Shri A. P. Bhatt	. Jyoti Ltd., P.O. Chemical Industries, Baroda-3.
34. Shri S. C. Kale	. Air India International, Santa Cruz, Bombay-29.
35. Shri P. S. Jejurkar	. Hind Cycles, 250, Worli, Bombay-18.
35. Shri P. S. Jejurkar36. Shri R. K. Tandon	. Hind Cycles, 250, Worli, Bombay-18 Central Railway, V.T., Bombay.
36. Shri R. K. Tandon	
36. Shri R. K. Tandon	. Central Railway, V.T., Bombay. Fan Makers' Association of India, 35, Stephen House, 4, Dalhousie Square East, Calcutta, and Crompton Parkinson (Works) Ltd., Haines Road, Worli, Bombay-18, and Indian Electrical Manufacturers' Association. Indian Electrical Manufacturers' Association,
36. Shri R. K. Tandon	. Central Railway, V.T., Bombay. Fan Makers' Association of India, 35, Stephen House, 4, Dalhousie Square East, Calcutta, and Crompton Parkinson (Works) Ltd., Haines Road, Worli, Bombay-18, and Indian Electrical Manufacturers' Association.
36. Shri R. K. Tandon	. Central Railway, V.T., Bombay. Fan Makers' Association of India, 35, Stephen House, 4, Dalhousie Square East, Calcutta, and Crompton Parkinson (Works) Ltd., Haines Road, Worli, Bombay-18, and Indian Electrical Manufacturers' Association. Indian Electrical Manufacturers' Association, Indian Exchange, Calcutta. Development Wing of the Ministry of Commerce and Industry, Shahjahan Road, New Delhi.
36. Shri R. K. Tandon Consumers' Association: 37. Shri P. R. Deshpande . 38. Shri D. K. Sinha . Government Departments:	. Central Railway, V.T., Bombay. Fan Makers' Association of India, 35, Stephen House, 4, Dalhousie Square East, Calcutta, and Crompton Parkinson (Works) Ltd., Haines Road, Worli, Bombay-18, and Indian Electrical Manufacturers' Association. Indian Electrical Manufacturers' Association, Indian Exchange, Calcutta. Development Wing of the Ministry of Commerce
36. Shri R. K. Tandon . Consumers' Association: 37. Shri P. R. Deshpande . 38. Shri D. K. Sinha . Government Departments: 39. Shri S. C. Banerjee	. Central Railway, V.T., Bombay. Fan Makers' Association of India, 35, Stephen House, 4, Dalhousie Square East, Calcutta, and Crompton Parkinson (Works) Ltd., Haines Road, Worli, Bombay-18, and Indian Electrical Manufacturers' Association. Indian Electrical Manufacturers' Association, Indian Exchange, Calcutta. Development Wing of the Ministry of Commerce and Industry, Shahjahan Road, New Delhi.
36. Shri R. K. Tandon	 Central Railway, V.T., Bombay. Fan Makers' Association of India, 35, Stephen House, 4, Dalhousie Square East, Calcutta, and Crompton Parkinson (Works) Ltd., Haines Road, Worli, Bombay-18, and Indian Electrical Manufacturers' Association. Indian Electrical Manufacturers' Association, Indian Exchange, Calcutta. Development Wing of the Ministry of Commerce and Industry, Shahjahan Road, New Delhi. Ministry of Defence, New Delhi.

APPENDIX III

(Vide Paragraph 8.5)

Statement showing actual production of each type/size of ball bearings for the years 1952, 1953, 1954 and 1955 and the estimated production for the year 1956

	A				
Haffmann Licence	1952	1953	1954	1955	Estimate for 1956
I	2	3	4	5	6
I. Ball Bearings:					
. 110	88,365	100,768	49,287	65,123	100,000
112	30,756	44,852	34,140	51,181	92,000
115	5,472	6,016	25,126	8,992	24,000
19E-10094	• •	254	366	85	
117	56,070	126,660	197,601	237,479	240,000
B-10094		644	2,352	324	
120	101,590	181,797	120,808	209,398	200,000
125	13,717	29,506	38,514	20,185	10,000
125K		2,404	672	6	• •
19-7065		1,405	2 7 7		
130	19,069	34,804	25,064	2,136	
EOA-7065	3, 3	71	92	50	
130K		229	23	ı	
135	1,449	1,186	3,971	5,258	
135K	177	739	724	22	
135KP	1		/-4	36	
8-A-7025	3	42	92	62	
OIT-4812		月月月389月 月	1,000	752	
EOA-7025		14	187	67	
101608		• •	195	3,306	
140K	••	173	318	313	••
140W	••	*/3	310	481	••
140	••	3,340	1,433	4,325	4,000
51A-7025	••	181	246	4,325 201	
EOA-1225	••		98		• •
145K		54	189	130	••
145KP	137	25	109	4 ² 5	••
160	••	• •	• •	22	***
	• •			••	500
BB-7025	802	915 881	384	251	
145	002	001	162	399	1,000
150	• •	••	470	1,288	1,000
150K	••	••		61	• •
X20	• •	••	25,965	3,635	• •
X25 ·		• •	11,492	521	

1	2	3	4	5	6
X30		• •	14,299	1,058	
310	••	• •		2,678	8,000
312	6,076	2,718	412	126	• •
22334(312)	• •	••	355	4,276	
315	3,778	2,099		3,626	
317	••	2,167	4,008	487	
320	7,020	• •	7,196	4,091	10,000
130127(320)	••	• •	310	2,668	
325	9,013	11,351	19,025	14,335	10,000
325K			179	328	
330	4,958	8,174	12,610	8,371	10,000
330K		••	194	6	••
51 -A-7 065(330K)		• •		198	
130640(330)	••		188	4,892	
335	• •	1,318	5,784	1,653	2,000
335K		••	280	379	••
BB-7065(335)				516	
340		FEE 1883	1,693	1,409	4,000
340K	62		35	272	
MTH-7025(340K)	568		30	244	••
345	"I		2,582	506	2,000
345K			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	103	
350		925		656	1,000
S 3				3,790	12,000
S 7	7,731	8,328	454	624	12,000
S 8	21,106	11,617	13,275	I	
S 9	18,945	20,153	4,830	661	
540	,545		4,030	286	••
540K			• •	356	••
LS 5		7314	0.008	16,884	10.000
LS 7	1,982	2,362	3,298 2,615		12,000
LS 8	4,664	2,998	8,267	9,889	
LS 9	559			11,842	16,000
LS 10	1,788	4,131	6,358	5,850	
LS 11	2,330	••	6,022	8,276	12,000
LS 11K	2,330	••	2,142	4,129	8,000
N4427(LS11K)	177	••	283	78	•••
22982(LS11K)		••	565	1	2,000
LS 12	· ·	··	- 0	3,688	• •
LS ₁₂ K	594	5,062	1,842	1,580	2,000
17181(LS12K)	••	••	5 53	16	• •
LS 12½	· •			2,259	• •
LS 13	371	494	1,414	209	••
LS 13½	• •	* 6 co	1,515	814	2,000
LS 14	••	1,649	1,095	• •	• •
LS14½	••	• •	80	530	• •
LS 15	••		542	19	• •
~0 13	• •	650	451	447	

ī	2	3	4	5	6
MS 7		••	2,698	••	• •
MS 8		• •	3,413	2,092	8,000
MS 9	1,983	4,517	182	4,393	10,000
MS 10		5,523	3,611	7,926	10,000
MS 11		1,433	4,814	3,257	2,000
MS 12	276	926	1,004	3,510	• •
101547(MS 12)	••	••	110	4,775	• •
MS 12K	••			522	• •
MS 12½		••	1,605	482	2,000
MS 13		• •	324	517	1,000
MS 13½	• •	866	716	455	2,000
MS 14	••	• •	441	467	1,000
MS 141	8	445	598	1,291	
MS 15		187	7 43	1,230	• •
EW 5/8	580	<u>~ 513</u>	192	• •	• •
EW 3/4	30	7,310	998	619	2,000
EW 7/8	60 I		672	• •	
EW I	7			••	••
EW 1-1/8	2,488	258			
W 1/2		318	196		• •
$W_{5}/8$	••	29	7 00	276	• •
W 3/4	#	2,920			
W 1-1/4	1		1	594	500
W 1-1/2		156		444	500
W 2-1/2		नयाम्ब नयन	52	1,037	1,000
W 3				• •	500
LM 30				1,476	500
MW 11		••		423	
U 110		••	472	1,152	
U 130		11		• •	
U 140		27	629	1,932	500
U 145			32	16	
U 155			23	27	
U 175		••	10	17	
U 185		••		30	
U 325		• •		191	
ULS 8			712	682	••
ULS 9			329		
ULS 10			539	626	
ULS 11				1,274	50

I	.2	3	4	5	6
ULS 12	• •		245	1,129	500
ULS 13		• •	159	321	500
ULS 131		••		434	500
117 ACD		20	4	816	
120 ACD	61	• •	••	••	
160 ACD	• •	• •	••	319	500
350 ACD			31	258	••
$_{545}$ ACD		• •	25	185	400
N 1025	• •	••	3,065	11,372	16,000
N4098(130)		••			
HM 1(S7)		628	2,868	559	
W-I		••			2,000
S-10				• •	6,000
LS-16		•••	• •	••	500
U-330		••			500
UMS-13					500
U-340				• •	500
340 ACD	63				500
MS 16	· 50		<i>i</i>		500
MS 17 ACD				••	400
Total .	414,742	643,136	69 8,211	798,748	869,300
II. Adapter Bearings :		Le sair			
UT 130 E	***				2,000
UT 140 E	698	2,688	2,814	2,620	10,000
UT 145 E	59	1,057	3,776	1,907	10,000
UT 155 E	293	1,488	77	863	4,000
UT 175 E	18	-74-	123		2,000
UT 185 E	959	7	• •	••	1,000
Total .	2,027	5,240	6,790	5,390	29,000
III. Roller Bearings :					
R 325	••		204		••
R 330				278	500
R 335	••	• •	269	85	500
R 340			4	242	500
	• •			=	
			679	12	2,000
R 135 R 135 L			679 393	12 6	2,000

ı	2	3	4	5	6
RLS 10	••				2,000
RLS 11			158	329	2,000
RLS 12	• •	••	271	1,677	3,000
RLS 13	••	••	281	699	1,000
RLS 131		• •	87	522	1,000
RLS 14		••	4	207	500
RLS 141	• •	• •	94		
RLS 15		••	261	• •	500
RMS 11			281	269	1,000
RMS 12	• •	••	104	74	1,000
RMS 121		••	4	192	500
RMS 13		••		317	
RMS 13½	• •	• •	• •		1,000
RMS 14	• •	• •	• •	427	
RMS 141	• •	• •	60	7	500
RMS 15	••		65	556	500
Total .	&		3,219	6,212	18,500
GRAND TOTAL .	416,769	648,376	708,220	810,350	916,800



APPENDIX IV

(Vide Paragraph 10.2)

Statement showing the import control policy in respect of Ball Bearings for the different licensing periods from January-June, 1952 to January-June, 1956.

Part and Serial No. of I.T.C. Schedule		Description				
January—June, I Part II—	1952	4				
19(i)	Ball bear meter	ings of $1''$ and less than $1''$ in bore (intern.	nal) dia-	30%(D		
	Ball bear	ings exceeding 1" in bore (internal) diame	ter C). G. L. No XXIII.		
	March "Ball bea mete type on tl year	Notification No. 31-ITC(FN)/52, dated 1952 has also allowed import of the follorings of 1" and less then 1" in bore (interpret other than the listed sizes above and bearings—Soft currency licences will be the basis of a quota of 70 per cent. of half is imports of ball bearings of 1" and less ore (internal)."	wing:— nal) dia- magneto granted of best			
Part and Serial No. of I.T.C. Schedule		Description	Policy for Established importers	Period of validity		
1		, , , <u>, , , , , , , , , , , , , , , , </u>	3	4		
July—December Part II—	, 1952	सर्वापेक ज्ञान				
19 (1)		ll bearings of 2" and less than 2" in bore				
	(i)	nternal) diameter: Ball bearings of r" in bore diameter specified in Annexure "B".	10%	Six months.		
	(ii)	Ball bearings of 1" in bore diameter and below other than those specified in Annexure "R".	100%	Do.		
	(iii)	Ball bearings above 1" in bore diameter and up to and including 2" in bore dia- meter as specified in Annexure "C".	61%	Do.		
	(iv)	Ball bearings above 1" and up to and including 2" in bore diameter other than those specified in Annexure "C".	100%	Do.		
	(v)	Ball bearings above 2" in bore diameter.	O.G.L. Soft.			

E		2	3	4
January—June, 19 Part II—	53			
19 (1)	Ball Be	earings—		
	(a) (i)	Ball bearings of 1" in bore diameter and below as specified in Annexure "B".	5%	Six months.
	(ii)	Ball bearings of 1" in bore diameter and below other than those specified in Annexure "B".	50%	Do.
	(iii)	Ball bearings above 1" in bore diameter and up to and including 2" in bore dia- meter as specified in Annexure "C".	6‡%	Do.
	(iv)	Ball bearings above t" in bore diameter and up to and including 2" in bore diameter other than those specified in Annexure "C".	5%	Do.
	(v)	Ball bearings above 2" in bore diameter	20% Gen. 100% Soft.	Do.
July—December, 19 Part II—	953			
19 (1) Bal	l Bearin	ıgs—		
	(a) (i)	Ball bearings of $1''$ in bore diameter and below as specified in Appendix $C(1)$.	10%M	Six months
	(ii)	Ball bearings of 1" in bore diameter and below other than those specified in Appendix 3(1).	100%M	Do.
	(iii)	Ball bearings above 1" in bore diameter and up to and including 2" in bore diameter as specified in Appendix C(2).	10%	Do.
	(vi)	Ball bearings above 1° and up to and including 2° in bore diameter other than those specified in Appendix $C(2)$.	100%M	Do.
	(v)	Ball bearings above 2" in bore diameter	Gen. 20%N	I. Do.
D (75)	()	ক্ষাৰ শ্ৰ	Soft 100% N	
Part IV— 293, 295, 297 Part V—	Motor	vchicle parts:	value of motor vehice be utilised port of ball	of the face licences for le parts can for the im- bearings not Appendix C
	Tractors	s and parts thereof	Licences for	such parts
, -		•	will not be	valid for im- ill bearings.
Part II— 36(5)	Parts of	f earth moving machinery	of licences S. No. 36(can be ut import of not specific	an one per per face value granted for 5) of Part II llised for the ball bearings d in Appen- of the Rec

3 January June, 1951. Part II---19(1) (a) Ball Bearings -Ball bearings of 1" in bore diameter and 10% M Six Months. (i) below as specified in Appendix $C(\tau)$. Ball bearings of 1" in bore diameter and 75° o M Do, below other than those specified in Appendix $G(\tau)$. Ball bearings above t" and up to and in- 10^{0} o Do. cluding 2" in bore diameter as specified in Appendix G(2), Ball bearings above t" and up to and including g" in bore diameter other 75% M Do. than those specified in Appendix C (2). (v) Ball bearings above 2" in bore diameter 10^{0} 0 Do. as specified in Appendix C(3). (vi) Ball bearings above 2" in bore dia-100°/M Do. meter other than those specified in Appendix C (3). Part IV --293, 295 and Motor vehicle parts Up to 1 per cent, of the 297. face value of the licence for motor vehicle parts granted on the basis indicated can be utilised for the import of ball bearings not specified in Appendix "C" of the Red Book. Part II --Component parts for Earth moving machinery . Not more than 2 per cent-36(5) of the face value of licences granted for S. No. 36(5) can be utilised for the import of ball bearings not specified in Appendix "C". Part V -Licences for such parts will 74(vi) Parts of power driven machinery not be valid for the import of ball bearings, etc. July - December, 1954 and January - June, 1955. Part H-19(1: (a) Ball Bearings -Ball bearings of 1" in bore diameter 5% Six months. and below as specified in Appendix XIV (1).

3-3 T. C. Bom.

1		2	3	-1
		-		
July-December,	1954 and	d January—Junc, 1955—contd.		
Part II—contd.				
	(ii)	Ball bearings of 1" in bore diameter and below other than those specified in Ap- pendix XIV (1).	33 1/3%	Six months.
	(iii)	Ball bearings above "" and up to and including 2" in bore diameter as specified in Appendix XIV (2).	5°° 6	Do.
	(iv)	Ball bearings above " and up to and including 2" in bore diameter other than those specified in Appendix XIV (2).	ਬੁ0 ⁶ ਰ -	Do.
	(v)	Ball bearings above 2" in bore diameter as specified in Appendix XIV (3).	5° a	Do.
	(vi)	Ball bearings above 2" in bore diameter other than those specified in Appendix XIV (3).	33 I ⁴ 5° ₀	Do.
Part IV				
293, 295 and 297.	Automo	bile parts	face value ces for M parts grar basis indic Book can for the in bearings no	er cent, of the of the licen- dotor vehicle ted on the ated in Red be utilised aport of ball ot specified in XIV of Red
74 (iii)		parts for agricultural tractors and for	Not more tha	
	tractor	r drawn agricultural implements.	licence iss utilised for Ball Bearing	raluc of quota ued can be the import of gs not speci- pendix XIV k.
Part II—				
36(5)	Earth mo	oving machinery	cence grant of Part II lised for the ball bearing	value of li- ted for 36(5) can be uti- te import of gs not speci- pendix XIV
July—December,	1955 and	January-June, 1956		
Part II				
19(1)		Bearings— Ball bearings of 1" in bore (internal) diameter and below as specified in Appendix XIV (1).	5 00	Twelve months.
		Ball bearings of 1" in bore (internal) diameter and below other than those specified in Appendix XIV (1).	33 1/3%	Do,
	(iii)	Ball bearings above 1" and up to and including 2" in bore (internal) dia-	5°0	Do.

 $\frac{1}{2}$ $\frac{3}{4}$

July-December 1955 and January-June 1956-contd.

Part II-contd.

(iv)	Ball bearings above 1" and up to and in- cluding 2" in bore (internal) diameter other than those specified in Appendix XIV (2).	20%	Twelve months.
(v)	Ball bearings above 2" and up to and including 3" in bore (internal) diameter as specified in Appendix XIV (3).	5 00	Do.
(vi)	Ball bearings above $2''$ and up to and including $3''$ in bore (internal) diameter other than those specified in Appendix XIV (3) .	33 4/3%	Do.
(vii)	Ball bearings above 3" in bore (internal) diameter.	100%	Do.



APPENDIX V

(Vide paragraph 10.2)

Statement showing types of ball bearings, the imports of which were restricted during the period January—June, 1956

Hffomann	SKΓ	R&M	FBC	<u></u>	Bearing Dimens	sions
licence No.	No.	No.	No.	Bore	Outside Diameter	Widt
The second secon	(A) Bal	l Bearing 1" in	bore (internal) diameter an	d below	
Light	Series-Dec	p Groove Singl	e Row Rad	ial Ball Bea	rings—Metric	Size
110 112 113 117 120 125 125K	6200 6201 6202 6203 6204 6205 With sp	LJ 10 LJ 12 LJ 15 LJ 17 LJ 20 LJ 25 Decial lea	6200 6201 6202 6203 6204 6265 urcs	10 mm 12 mm 15 mm 17 mm 20 mm 25 mm	30 mm 32 mm 35 mm 40 mm 47 mm 52 mm	9 mm 10 mm 11 mm 12 mm 14 mm 15 mm
Medi	um SeriesD	eep Groove Sin	gle Row Ra	dial Ball Be	aringsMetric	Size
312 315 317 320 325 325K	6301 6302 6303 6304 6305 With	MJ 12 MJ 15 MJ 17 MJ 20 MJ 25 special	6301 6302 6303 6304 6305 atures	12 mm 15 mm 17 mm 20 mm 25 mm 25 mm	37 mm 42 mm 47 mm 52 mm 62 mm 62 mm	12 mm 13 mm 14 mm 15 mm 17 mm
	Light Series—	Deep Groove Si	igle Row Ra	dial Ball Bear	ringsInch Siz	r
LS 5 LS 7 LS 8 LS 9 LS10	RLS 4 RLS 5 RLS 6 RLS 7 RLS 8	LJ 1/2 LJ 5/8 LJ 3/4 LJ 7/8 LJ 1	LS 5 LS 7 LS 8 LS 9 LS10	1/2 5/8 3/4 7/8	1-5/16 1-9/16 1-7/8 2 2-1/4	3/8 7/16 9/16 9/10 5/8
Alec	lium Series—1	Deep Groove Si	ngle Row R	adial Ball B	carings—-Inch	Size
MS 7 MS 8 MS 9 MS10	RMS 5 RMS 6 RMS 7 RMS 8	MJ 5/8 MJ 3/4 MJ 7/8 MJ 1	MS 7 MS 8 MS 9 MS 10	5/8 3/4 7/8 1	1-13/16 2 2-1/4 2-1/2	5/8 11/16 11/16 3/4
N_i	arrow Series-	Deep Groove Si	ngle Row R:	adial Ball Be	arings—Inch S	izc
S 7 S 8 S 9	EE 5 EE 6 EE 8	KLNJ 5/8 KLNJ 3/4 KLNJ 7/8	EE 5 EE 6 EE 8	5/8 3/4 7/8	1-3/8 1-5/8 1-7/8	9/3: 5/10 3/8

Licence	SKF	R & M	FBC	Bear	ing Dimension	ns
No.	No.	No.	No.	Bore	Outside Diameter	Width
	Extra Lig	ht SeriesSing	gle Thrust Bea	rings—Inch	Size	
EW 5,8	B 5.8	$\mathrm{FT}_{-5}/8$	EW 5/8	5/8	1-3/32	9/32
EW 3/4	в 6	FT/3/4	EW 3/4	3/4	1-5/16	9/32
EW 7/8	B 7	FT 7/8	EW 7/8	7/8	1-1/2	3/8
EW i	в 8	FT i	EW i	1	1-5/8	3,8
	Light 8	eries - Single '	Thrust Bearing	sIuch Size		
$W_{-3/4}$	οĞ	LT 3/1	• •	3/4	1-17/32	5.8
W 1/2	04	4T/t/2	W 1/2	1/2	1-9/32	5/8
$W_{-5}/8$	05	$4.77_{-57}^{\circ}8$	W 5/8	5/8	1-13/32	5/8
L/ght	SeriesComb	incd Radial ar	ed one Direction	n Thrust Bear	rings—Metric	Size
117 AC	7993	UT o	7203	17 mm	qo mm	15 10U
120 AC	7204	LJT 20	7201	20 пиц	47 mm	14 mic
U 110	1200	NLJ 10	If Aligning Jour P 200	nai Dearings-	30 mm	9 тан
	Light Series	Double Row 8	Self Aligning Jou	ornal Benrine	sInch Siza	
				anna manta	a I HICTL DIEG	
1715-9	R1 6		리즈의 대비 기하다			n [†] 11
ULS 8	RL 6	NIJ 3/4	지원 대학 기독적 RL 6	3 4	1 7/8	
ULS 9	RL 7	NIJ 3/4 NIJ 7/8	RL 6 RL 7	3 4 7/8	1 7/8 2	$\delta \langle 1 \rangle$
		NIJ 3/4 NIJ 7/8 NIJ 1	지원 대학 기독적 RL 6	3'4 7/8 1	1 7/8	$\delta \langle 1 \rangle$
ULS 9	RL 7	NIJ 3/4 NIJ 7/8 NIJ 1	RL 6 RL 7 RL 8	3'4 7/8 1	1 7/8 2	9/1) 5
ULS 9 ULS10 N=1025	RL 7 RL 8 EL 9	N1J 3/4 N1J 7/8 N1J 1 Special	RL 6 RL 7 RL 8	3 4 7/8 1 (ric) 9 mm	1 7/8 2 2 1/4 24 mm	9/1) 5 [†] 7 mi
ULS 9 ULS10 N=1025	RL 7 RL 8 EL 9	NIJ 3/4 NIJ 7/8 NIJ 1 Special	RL 6 RL 7 RL 8 Bearings (Me	3 4 7/8 1 (ric) 9 mm	1 7/8 2 2 1/4 24 mm	9/11 5 7 mi
ULS 9 ULS10 N=1025	RL 7 RL 8 EL 9 Light Series1 EE 3	NLJ 3/4 NLJ 7/8 NLJ 1 Special Deep Groove 8 KLNJ 3/8	RL 6 RL 7 RL 8 Bearings (Me	3 4 7/8 1 (ric) 9 mm gid Balt Beari 3/8	1 7/8 2 2 1/4 24 mm ngs—Inch Siz 7/8	9/16 5 S 7 mn c 7/3
ULS 9 ULS10 N=1025	RL 7 RL 8 EL 9 Light Series1 EE 3	NLJ 3/4 NLJ 7/8 NLJ 1 Special Deep Groove 8 KLNJ 3/8	RL 6 RL 7 RL 8 Bearings (Me Single Row Rig	3 4 7/8 1 (ric) 9 mm gid Balt Beari 3/8	1 7/8 2 2 1/4 24 mm ngs—Inch Siz 7/8	7/3
ULS 9 ULS10 N 1025 S 3 Medi U 325	RL 7 RL 8 EL 9 Light Series	NIJ 3/4 NIJ 7/8 NIJ 1 Special Deep Groove S KLNJ 3/8 f Aligning Door NMJ 25	RL 6 RL 7 RL 8 Bearings (Me Single Row Rig EE 3	3 4 7/8 1 100c) 9 mm gid Ball Beari 3/8 [ournal Bear	1 7/8 2 2 1/4 24 mm ngs—Inch Siz 7/8 rings—Metric 62	9/16 5 S 7 mn c 7/3 Size 17 mn

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Counties	
Light Series Deep Groove Single Row Radial Single Ball Bearings Metric Size 130 6206 LJ 30 6206 30 mm 62 mm 16 m 130K With special features 30 mm 62 mm 16 m 135 6207 LJ 35 6207 35 mm 72 mm 17 m 135K With special features 35 mm 72 mm 17 m 140 6208 LJ 40 6208 40 mm 80 mm 18 m 140K With special features 40 mm 80 mm 18 m 145 6209 LJ 45 6209 45 mm 85 mm 19 m 145K With special features 45 mm 85 mm 19 m 145K With special features 35 mm 72 mm 19 m 145K With special features 35 mm 72 mm 19 m 145K With special features 35 mm 72 mm 19 m 19 m 19 m 19 m 10 m	lth
130 6206 LJ 30 6206 30 mm 62 mm 16 m 130K With special features. 30 mm 62 mm 16 m 135 6207 LJ 35 6207 35 mm 72 mm 17 m 135K With special features. 35 mm 72 mm 17 m 140 6208 LJ 40 6208 40 mm 80 mm 18 m 140K With special features. 40 mm 80 mm 18 m 14 m	
130K With special features. 30 mm 62 mm 16 m 135 6207 LJ 35 6207 35 mm 72 mm 17 m 135K With special features. 35 mm 72 mm 17 m 140 6208 LJ 40 6208 40 mm 80 mm 18 m 140K With special features. 40 mm 80 mm 18 m 18 m 145 6209 LJ 45 6209 45 mm 85 mm 19 m 145K With special features. 45 mm 85 mm 19 m 330 6306 MJ 30 6306 30 mm 72 mm 19 m 330K With special features. 35 mm 72 mm 19 m 19 m 335K With special features. 35 mm 80 mm 21 m 335K With special features. 35 mm 80 mm 21 m 340 6308 MJ 40 6308 40 mm 90 mm 23 m 340 6308 MJ 40	ZC
135 6207 LJ 35 6207 35 mm 72 mm 17 m 135K With special features. 35 mm 72 mm 17 m 140 6208 LJ 40 6208 40 mm 80 mm 18 m 140K With special features. 40 mm 80 mm 18 m 145 6209 LJ 45 6209 45 mm 85 mm 19 m 45K With special features. 45 mm 85 mm 19 m Medium Series—Deep Groove Row Radial Ball Bearings—Metric Size 330 6306 MJ 30 6306 30 mm 72 mm 19 m 330K With special features. 35 mm 72 mm 19 m 19 m 335 6307 MJ 35 6307 35 mm 80 mm 21 m 335K With special features. 35 mm 80 mm 21 m 337K With special features. 35 mm 80 mm 21 m 340 6308 MJ 40 6308 40 mm 90 mm	mm
135K With special features. 35 mm 72 mm 17 m 140 6208 LJ 40 6208 40 mm 80 mm 18 m 140K With special features. 40 mm 80 mm 18 m 145 6209 LJ 45 6209 45 mm 85 mm 19 m 45K With special features. 45 mm 85 mm 19 m Medium Series—Deep Groove Row Radial Ball Bearings—Metric Size 330 6306 MJ 30 6306 30 mm 72 mm 19 m 330K With special features. 35 mm 72 mm 19 m 335 6307 MJ 35 6307 35 mm 80 mm 21 m 335K With special features. 35 mm 80 mm 21 m 340 6308 MJ 40 6308 40 mm 90 mm 23 m 340K With special features. 40 mm 90 mm 23 m 345 6309 MJ 45 6309 15 mm 100 mm 25 m	mui
140 6208 I.J. 40 6208 40 mm 80 mm 18 m 140K With special features. 40 mm 80 mm 18 m 145 6209 I.J. 45 6209 45 mm 85 mm 19 m 45K With special features. 45 mm 85 mm 19 m 330 6306 MJ 30 6306 30 mm 72 mm 19 m 330K With special features. 35 mm 72 mm 19 m 335 6307 MJ 35 6307 35 mm 80 mm 21 m 335K With special features. 35 mm 80 mm 21 m 340 6308 MJ 40 6308 40 mm 90 mm 23 m 340K With special features. 40 mm 90 mm 23 m 345 6309 MJ 45 6309 15 mm 100 mm 25 m 350 6310 MJ 50 6310 50 mm 110 mm 27 m	mm
140K With special features. 40 mm 80 mm 18 mm 145 6209 14 45 6209 45 mm 85 mm 19 mm 45K With special features. 45 mm 85 mm 19 mm Medium Series—Deep Groove Row Radial Ball Bearings—Metric Size 330 6305 MJ 30 6306 30 mm 72 mm 19 mm 330K With special features. 35 mm 72 mm 19 mm 335 6307 MJ 35 6307 35 mm 80 mm 21 mm 335K With special features. 35 mm 80 mm 21 mm 30 mm 23 mm 340 6308 MJ 40 6308 40 mm 90 mm 23 mm 340K With special features. 40 mm 90 mm 23 mm 34 mm 345 6309 MJ 45 6309 15 mm 100 mm 25 mm 350 6310 MJ 50 6310 50 mm 110 mm 27 mm	mm
145 6209 1,1 45 6209 45 mm 85 mm 19 m Medium Series—Deep Groove Row Radial Ball Bearings—Metric Size 330 6306 MJ 30 6306 30 mm 72 mm 19 m 330K With special features. 35 mm 72 mm 19 m 335 6307 MJ 35 6307 35 mm 80 mm 21 m 335K With special features. 35 mm 80 mm 21 m 340 6308 MJ 40 6308 40 mm 90 mm 23 m 340K With special features. 40 mm 90 mm 23 m 345 6309 MJ 45 6309 45 mm 100 mm 25 m 350 6310 MJ 50 6310 50 mm 110 mm 27 m	mm
Medium Series—Deep Groove Row Radial Ball Bearings—Metric Size 330 6306 MJ 30 6306 30 mm 72 mm 19 m 330K With special features. 35 mm 72 mm 19 m 335 6307 MJ 35 6307 35 mm 80 mm 21 m 335K With special features. 35 mm 80 mm 21 m 340 6308 MJ 40 6308 40 mm 90 mm 23 m 340K With special features. 40 mm 90 mm 23 m 345 6309 MJ 45 6309 45 mm 100 mm 25 m 350 6310 MJ 50 6310 50 mm 110 mm 27 m	mmı
Medium Series—Deep Groove Row Radia Ball Bearings—Metric Size 330 6306 MJ 30 6306 30 mm 72 mm 19 m 330K With special features. 35 mm 72 mm 19 m 335 6307 MJ 35 6307 35 mm 80 mm 21 m 335K With special features. 35 mm 80 mm 21 m 340 6308 MJ 40 6308 40 mm 90 mm 23 m 340K With special features. 40 mm 90 mm 23 m 345 6309 MJ 45 6309 45 mm 100 mm 25 m 350 6310 MJ 50 6310 50 mm 110 mm 27 m	nım
330 6306 MJ 30 6306 30 mm 72 mm 19 n 330K With special features. 35 mm 72 mm 19 n 335 6307 MJ 35 6307 35 mm 80 mm 21 n 335K With special features. 35 mm 80 mm 21 n 340 6308 MJ 40 6308 40 mm 90 mm 23 n 340K With special features. 40 mm 90 mm 23 n 345 6309 MJ 45 6309 15 mm 100 mm 25 m 350 6310 MJ 50 6310 50 mm 110 mm 27 m	mm
330 6306 MJ 30 6306 30 mm 72 mm 19 n 330K With special features. 35 mm 72 mm 19 n 335 6307 MJ 35 6307 35 mm 80 mm 21 n 335K With special features. 35 mm 80 mm 21 n 340 6308 MJ 40 6308 40 mm 90 mm 23 n 340K With special features. 40 mm 90 mm 23 n 345 6309 MJ 45 6309 15 mm 100 mm 25 m 350 6310 MJ 50 6310 50 mm 110 mm 27 m	
330K With special features. 35 mm 72 mm 19 m 335 6307 MJ 35 6307 35 mm 80 mm 21 m 335K With special features. 35 mm 80 mm 21 m 340 6308 MJ 40 6308 40 mm 90 mm 23 m 340K With special features. 40 mm 90 mm 23 m 345 6309 MJ 45 6309 45 mm 100 mm 25 m 350 6310 MJ 50 6310 50 mm 110 mm 27 m	
330K With special features. 35 mm 72 mm 19 m 335 6307 MJ 35 6307 35 mm 80 mm 21 m 335K With special features. 35 mm 80 mm 21 m 340 6308 MJ 40 6308 40 mm 90 mm 23 m 340K With special features. 40 mm 90 mm 23 m 345 6309 MJ 45 6309 45 mm 100 mm 25 m 350 6310 MJ 50 6310 50 mm 110mm 27 m	mm
335 6307 MJ 35 6307 35 mm 80 mm 21 m 335K With special features 35 mm 80 mm 21 m 340 6308 MJ 40 6308 40 mm 90 mm 23 m 340K With special features 40 mm 90 mm 23 m 345 6309 MJ 45 6309 15 mm 100 mm 25 m 350 6310 MJ 50 6310 50 mm 110mm 27 m	
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340K With special features. 40 mm 90 mm 23 m 345 6309 MJ 45 6309 45 mm 100 mm 25 m 350 6310 MJ 50 6310 50 mm 110mm 27 m	mm
340K With special features. 40 mm 90 mm 23 n 345 6309 MJ 45 6309 45 mm 100 mm 25 m 350 6310 MJ 50 6310 50 mm 110mm 27 m	mu
345 6309 MJ 45 6309 45 mm 100 mm 25 m 350 6310 MJ 50 6310 50 mm 110mm 27 m	1117111
	mm
ন্দ্ৰেট্ৰ প্ৰন	mm
Light Series-Single Row Ball Journal Rigid Bearings-Inch Size	
LS 11 RLS 9 LJ 1-1/8 LS 11 1-1/8 2-1/2 5	5/8
4.S 11 With special features. 1-1/8 2-1/2 5	5/8
LS 12 RLS 10 4J 1-1/4 LS 12 1-1/4 2-3/4 11/	01/1
LS K With special features. 1-1/4 2-3/4 11/	1/16
LS 12 RLS 11 LJ 1-3/8 LS 12½ 1-3/8 3 11/	716
LS $13^{-1}/2$ RLS 13 LJ $1^{-5}/8$ LS $13\frac{1}{2}$ $1^{-5}/8$ $3^{-1}/2$ 3	3/4
LS $_{15}$ RLS $_{16}$ LJ $_{2}$ LS $_{15}$ $_{2}$ $_{4}$ $_{13}/_{2}$	/16
M.Co., Calo, Circl. D., Call I. and Divil D. dan et al. C.	
Medium Series-Single Row Ball Journal Rigid Bearings-Inch Size	
MS 11 RMS 9 MJ 1-1/8 MS 11 1-1/8 2-13/16 13/1	
	7/8
MS 1.4½ RMS 1.5 MJ 1-7/8 MS 1.4½ 1-7/8 4-1/2 1-1/1	
MS 15 RMS 16 MJ 2 MS 15 2 .q-1/2 1-1/1	
3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7/8
MS 13½ RM8 13 MJ 1-5/8 MS 13½ 1-5/8 4 15/4	j16

				Bearin	g Dimen	sions
Hoffmann Licence No.	SKF No.	R&M No.	FBC No.	Borc	Outside Diameter	Width
Ligh	t Series—Doi	ible Row Se	lf Aligning Jo	urnal Bearin	gs-Metric Siz	
f. 130 f. 130	1208 1306	NLJ 30 NLJ 40	P 206 P 207	to min 30 mm	62 mm 80 mm	16 min 18 mini
	Light S	eries—Single	Thrust Bearin	gs -Inch Siz	r'	
W 1-1/2	012	LT 1-1/2		1-1/2	2-11/32	23/32
	E_{Δ}	tra light Scries	Single Thrus	t BearingsI	nch Size	
EW 1-1/8	В 9	FT 1-1/8	1-1/B	1-3/4		g/8
	Light Series	Double Row	Self Aligning A	dapter Bearin	gsMetric and	Inch Size
UT 140E UT 145E UT 155E	1508E 1509E 1511E	ANLM 11 ANLM 12 ANLM 2	P ₃ 07 P ₅ 08 P ₅ 10	1 1 1 2 2 2	80 mm 85 mm 100 mm	51 mm 18 mm 18 mm
Li	gkt SeriesE	ouble Row	Self Aligning	Adapter Bear	ings -Metric S	Size
UT 140 UT 145 UT 155	1509	ANLM 35 ANLM 40 ANLM 50	14 7 14 7	35 mm 40 mm 50 mm	80 mm 85 mm 100 mm	18 mm 19 mm 21 mm
	Light Series-	Decp Groo	ve Single Row I	Radial Ball Be	aringsInch S	NG
LS 13 LS 14 LS 14½	RLS 14	l.) 1½ l.J. 1-3/4 l.J. 1-7/8	LS 13 LS 11 LS 14½	1-3/4"	3-1/4" 3-3/4"	3/4″ 13/16″ 13/16″
Mediun	n Series—Dec	p Groove S	ingle Row Rad	fial Ball Be	arings—Inch S	ize-
MS-12K R	MSIONER	МЈ 1-1/4	GMS_128G	1-1/4	3-1/8	7/8
(with groove on outer race).						
MS 13 MS 14	RMS 12 RMS 14	MJ 1-1/2 MJ 1-3/4	$\frac{\mathrm{MS}}{\mathrm{MS}}\frac{\mathrm{r_3}}{\mathrm{LI}}$	$\frac{1\frac{1}{2}}{1-3/4}$	3*3 ⁷ -1 4*1/4	15/16 1-1/16
Light S	leries—Self A	digning Dou	ble Row Journ	nal Bearings	Inch Size	
ULS 12 ULS 13 ULS 13½	RL 10 RL 12 RL 13	NLJ 11 NLJ 12 NLJ 15/8	RL 10 RL 12 RL 13	1-1/4 1-5/8	$\frac{2-3/4}{3-1/4}$ $\frac{3^{\frac{1}{2}}}{3^{\frac{1}{2}}}$	11/16 3/4 3/4
1	aght Series-	Deep Groove	Single Row 1	Radial Ball B	earings—Metri	c Size
150	6210	$L_{\rm J}$ 50	6210	50 mm	go mm	20 mm
LM 30	51206	LT 30	Single Thrust 51206	Bearings—Mo 30 tum	etric Size 53 mm	16 mm

A.E. C.		1) V 3.5	UNC	Bear	ing Dimensio	ns
Hoffmann Licence No.	SKF No.	R & M No.	FBC No. Bore	Outs Distr	ide ueter	Width
Medium	Series-Sine	de Row An	gular Contact	Ball Bearin	gs-Metric S	lize
350ACD	7310	MJT	50	50 mm	110 mm	27 mm
	Light Series-	-Double Scl	f Aligning Ball	Bearings A	letric S ize	
U145	1209	MLJ 45	P 209	45 mm	85 mm	19 mm
Heag	SeriesSin	gle Row An	gular Contact	Ball Bearings	Metric Siz	C.
5 ₄₅ ACD	7409	нјт ₄₅	• •	45 mm	120 mm	29 min
Heavy	Series Dee	p Groove Si	ngle Row Radi	al Ball Beari	ngs-Metric	Size
540 540 (with groove on outer race).	6408 6408 NI	HJ 40 ₹ HJ 40G	6408 6408SG	*to	110	27 mm 27 mm
$\Lambda Iedi$	um SeriesS	ingle Thrust	Bearing with I	lat Scating	Inch Size	
$MW/\tau_2^4(T) \geq \tau_2$	$MT^{-1\frac{1}{2}}$	T tg		12"	2.7/8"	1.136"
	Light Serie	s Deep Gro	ove Ball Jonena	Single Row	Bearing—Me	tric Sizu
140 W(Extende 135KP (Groove		d one side du	st shield)	40 35	80 72	18 mm
(G) .	Ball Bearing	above 2" Bore	(Internal) Diame	ter and Up to	and Including	3"
Light W 2½ W 3 WSP 3 WZ 3	Series -Sin 020 024 	LT 21	Scaring in Inc. W 21 W 3	hes and mar 2½" 3" 3" 3"	m. Sizes 3+23/32" 4+3/8" 4+3/8" 4+3/8"	1" 1 , 1/8" 1 , 1/8' 1 , 5/16"
	Light Series-	-Double Roy	Self Migning	Ball Journa	l Bearings	
U 155 W U 155 W U 175 U 175W U 185	1211 1211 1215 1215 1217	NLJ 55 NLDJ 55 NLJ 75 NLDJ 73 NLJ 85	P 211 P 3211 P 215 P 3215 P 217	55 mm 55 mm 75 mm 75 mm 85 mm	too mm 100 mm 130 mm 130 mm 150 mm	21 mm 25 mm 25 mm 31 mm 28 mm
Light	Series- Do	uble Row Sel	CAligning Adap	ter Bearings i	n Inch and m	m. Sizes
UT 175E UT 175 UT 185 E UT 185	1515 1517E	ANLM 2½ ANLM 65 ANLM 3 ANLM 75	P 513 P 515	2½ 65 mm 3″ 75 mm	130 mm 130 mm 150 mm 180 mm	25 mm 25 mm 28 mm 41 mm

- N. B.—(i) The dimensions shown against Adapter type of Ball Bearings of UT series are the internal bore of the sleeves fitted to the bearing and not the internal bore of the bearings without the sleeves. As such, Adapter type of Ball Bearings of UT series of sizes can only be imported within the restricted quota irrespective of the fact whether they are imported with or without the sleeves.
 - (ii) In addition to the four makes given in the appendices viz. Hoffmann, SKF R&M and FBC, ball bearings of other makes falling within the specific sizes mentioned in the appendices will also be treated as "restricted types" and will be licensed within the restricted quota.

APPENDIX VI

[Vide paragraphs 12, 14.1 & 14.2]
Statement showing comparison of lowest c. i. f. prices and landed costs ex-duty with the fair ex-works prices estimated for the production of bearings for 1956.

(Price per bearing)

1 2 3 4 5 6 7 8 8 8 6 7 8 8 8 8 8 8 8 8 8	Serial	Bearing No.	C.i.f. price	Clearing charges	Landed cost exduty of the imported bearing	Fair ex-works price of the indigenous bearing	Estimated production for 1956	Difference between fair ex-works price and landed cost ex-duty as a percentage of c.i.f.
RS. RS. RS. Nos. 0 1.063 -0.016 1.079 2.356 100,000 2 1.078 0.016 1.094 2.492 92,000 5 1.188 0.018 1.206 2.657 240,000 7 1.297 0.019 1.316 2.836 240,000 10 1.563 0.023 1.586 3.438 200,000 11 1.875 0.028 1.903 4.110 10,000 10 1.875 0.028 1.903 4.110 10,000 10 2.313 0.035 2.284 5.277 10,000 21 2.891 0.043 2.284 4.913 12,000	1	a	e	4	5	9	7	8
0 1.063 0.016 1.079 2.356 100,000 2 1.078 0.016 1.206 2.492 92,000 7 1.186 0.019 1.316 2.836 24,000 10 1.563 0.023 1.586 240,000 10 1.875 0.028 1.903 4.093 10,000 10 1.281 0.019 1.300 2.508 8,000 10 1.875 0.028 1.903 4.110 10,000 10 2.313 0.035 2.348 10,000 10,000 28 2.250 0.034 2.284 15,000 15,000 210 2.891 0.043 2.934 4.913 115,000	Ball Bearing	gs 1" bore	Rs.	88 1-21	Rs.	Rs.	Nos.	Percentage
112 1.078 6.016 1.094 2.492 92,000 115 1.188 0.018 1.206 2.657 24,000 117 1.297 0.019 1.316 2.836 240,000 120 1.563 0.023 1.586 3.438 200,000 125 1.875 0.028 1.903 4.093 10,000 320 1.875 0.019 1.300 8,000 8,000 326 2.313 0.035 2.348 5.277 10,000 LS8 2.250 0.034 2.284 15,000 16,000 LS0 2.891 0.043 2.934 4.913 15,000	, ,	011	1.063	0.016	1.079	2.356	100,000	120.13
115 1.188 0.018 1.206 2.657 24,000 117 1.297 0.019 1.316 2.836 240,000 120 1.563 0.023 1.586 3.438 200,000 310 1.875 0.028 1.903 4.093 10,000 320 1.875 0.028 1.903 4.110 10,000 326 2.313 0.035 2.348 5.277 10,000 LS8 2.250 0.034 2.284 3.583 16,000 LS10 2.891 0.043 2.934 4.913 12,000	CI	112	1.078	0.016	1.094	2.492	92,000	129.68
117 1.297 0.019 1.316 2.836 240,000 120 1.563 0.023 1.586 2.00,000 125 1.875 0.028 1.903 4.093 10,000 310 1.281 0.019 1.300 2.508 8,000 320 1.875 0.028 1.903 4.110 10,000 280 2.313 0.035 2.348 5.277 10,000 LS8 2.250 0.034 2.284 3.583 16,000 LS10 2.891 0.043 2.934 4.913 12,000	33	115	1.188	0.018	1.206	2.657	24,000	122.14
120 1.563 0.023 1.586 3.486 200,000 125 1.875 0.028 1.903 4.093 10,000 320 1.875 0.028 1.903 4.110 10,000 326 2.313 0.035 2.348 5.277 10,000 LS8 2.250 0.034 2.284 3.583 16,000 LS10 2.891 0.043 2.934 15,000 12,000	4	411	1.297	0.019	1.316	2.836	240,000	91.711
125 1.875 0.028 1.903 4.093 10,000 310 1.281 0.019 1.300 2.508 8,000 320 1.875 0.028 1.903 4.110 10,000 326 2.313 0.035 2.348 5.277 10,000 LS8 2.250 0.034 2.284 3.583 16,000 LS10 2.891 0.043 2.934 4.913 12,000	5	120	1,563	0.023	1.586	3.438	200,000	118.49
310 1.281 0.019 1.300 2.508 8,000 320 1.875 0.028 1.903 4.110 10,000 326 2.313 0.035 2.348 5.277 10,000 LS8 2.250 0.034 2.284 3.583 16,000 LS10 2.891 0.043 2.934 4.913 12,000	9	125	1.875	0.028	1.903	4.093	10,000	116.80
320 1.875 0.028 1.903 4.110 10,000 1 326 2.313 0.035 2.348 5.277 10,000 1 LS8 2.250 0.034 2.284 3.583 16,000 1 LS10 2.891 0.043 2.934 4.913 12,000	7	310	1.281	0.019	1.300	2.508	8,000	100.55
326 2.313 0.035 2.348 5.277 10,000 1 LSB 2.250 0.034 2.284 3.583 16,000 LSIO 2.891 0.043 2.934 4.913 12,000	80	320	1.875	0.028	1.903	4.110	10,000	117.71
LS8 2.250 0.034 2.284 3.583 16,000 LS10 2.891 0.043 2.934 4.913 12,000	6	326	2.313	0.035	2.348	5.277	10,000	126.63
LS10 2.891 0.043 2.934 4.913 12,000	10	LS8	2.250	0.034	2.284	3.583	16,000	57.73
	11	LSto	2.891	0.043	2.934	4.913	12,000	68.45

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		Rs.	Rs.	Rs.	Rs.	Nos.	Percentage
12	53	1.391	0.021	1.412	2.438	12,000	73.76
13	MS8	2.734	0.041	2.775	4.467	8,000	61.89
14	MS10	3.844	0.058	3.902	990.9	10,000	56.30
15	N1025	1.078	0.016	1.094	27.160	16,000	98.89
	TOTAL	1.424	0.021	1.445	3.032	768,000	111.45
) Above	(B) Above 1" and up to 2" bore— 16	80°0°	0.044	2.082	578.11	10.000	282.27
. 71	335	3.453	0.052	3:505	13.365	2,000	285.55
18	LSII	3.500	0.053	3.553	5.465	8,000	54.63
61	LS_{13}	5.234	0.079	5.313	12.695	2,000	141.04
20	MS11	4.578	690.0	4.647	11.751	2,000	155.18
	Total	3.496	0.053	3.549	9.671	24,000	175.11
Ű	GRAND TOTAL (A&B)	1.487	0.022	1.509	3.233	7,92,000	115.94
Adapter Bearings (C) Above 1" au	Adapter Bearings (C) Above 1" and up to 2"— 21 UT-140E	7.125	0.107	2.2	288.72	000001	282,11
55	$^{'}_{ m UT-145E}$	7.703	911.0	7.819	29.701	10,000	284.07
		7.414	0.112	7.526	28.517	20.000	283.13

APPENDIX VII (Vide paragraph 13°2)

Statement showing costs of production and fair ex-works prices estimated per bearing of different sizes for the future

e e e e e e e e e e e e e e e e e e e		j.		0	9	5	0	9	6	υ.	5		(6
8		1	5.8	7 10	10	53	7	1	.	4,	4,	5 10	9 /
pri (6)		Rs. a.	C4	64	61	64	က	4	4	5	11	13	4
Fair Ex-works price (5) + (6)	7	Rs.	2.356	2.492	2.657	2.836	3.438	4.093	4.110	5.277	11.275	13.365	4.467
:		, 44	cı	9.	2.	6	$\dot{\wp}$	4	4	5.	11.	13.	4
Interest on working capital return on block and variable royalty	9	Rs.	0.504	0.535	0.562	0.568	0.627	0.731	0.751	0.904	1.925	2.179	0.845
Total (3) + (4)	ıo	Rs.	1.852	1.957	2.095	2.268	2.811	3.362	3.359	4.373	9.350	11.186	3.622
Conversion charges and depreciation	4	Rs	1.524	11.575	1.624	1.574	1.763	1.985	2.028	2.308	6.220	6.88_{5}	2.152
Raw materials	8	Rs.	0.328	0.382	0.471	0.694	1.048	1.377	1.331	2.065	3.130	4.301	1.470
Serial Bearing size No.	2		110	ZII	IIS	117	120	125	320	325	330	335	MS-8
Serial No.	-		1	61	က	4	ıC	9	7	80	6	01	11

12 MS-10 2.406 2.603 5.009 1.057 6.0 13 MS-11 3.261 6.439 9.700 2.051 11.7 14 LS-8 1.111 1.790 2.901 0.682 3.5½ 15 LS-10 2.047 2.447 4.494 0.685 4.9 16 LS-13 3.971 6.602 10.573 2.122 12.6 17 LS-13 3.971 6.602 10.573 2.122 12.6 18 S-3 0.142 1.760 1.902 0.536 2.4 19 N-1025 0.157 1.523 1.632 0.478 2.1 20 UT-140E 7.848 15.214 23.062 4.270 27.3 21 UT-145E 11.707 13.858 25.565 4.136 2.97.7 22 310 0.476 1.575 2.051 0.537 2.5	-	2	€D.	4	īČ	9	7	
MS-10 2.406 2.603 5.009 1.057 MS-11 3.261 6.439 9.700 2.051 LS-8 1.111 1.790 2.901 0.682 LS-10 2.047 2.447 4.494 0.971 LS-13 3.971 6.602 10.573 2.122 S-3 0.142 1.760 1.902 0.536 N-1025 0.157 1.525 1.682 0.478 UT-140E 7.848 15.214 23.062 4.136 UT-145E 11.707 13.858 25.565 4.136 310 0.476 1.575 2.051 0.537			Rs.	Rs.	Rs.	R¢.	Rs.	Rs. a. p.
MS-11 3.261 6.439 9.700 2.051 LS-8 1.111 1.790 2.901 0.682 LS-10 2.047 2.447 4.494 0.855 LS-13 3.971 6.602 10.573 2.122 S-3 0.142 1.760 1.902 0.536 N-1025 0.157 1.523 1.682 0.478 UT-140E 7.848 15.214 23.062 4.270 UT-145E 11.707 13.858 25.565 4.136 310 0.476 1.575 2.051 0.537	12	MS-10	2.406	2.603	5.009	1.057	990.9	1 1 9
LS-8 1.111 1.790 2.901 0.682 LS-10 1.689 2.339 4.028 0.885 LS-11 2.047 2.447 4.494 0.971 LS-13 3.971 6.602 10.573 2.122 S-3 0.142 1.760 1.902 0.536 N·1025 0.157 1.523 1.682 0.478 UT-140E 7.848 15.214 23.062 4.270 UT-145E 11.707 13.838 25.565 4.136 310 0.476 1.575 2.051 0.537	13	MS-11	3.261	6.439	9.700	2.051	11.751	11 12 0
LS-:0 1.689 2.339 4.028 0.885 LS-11 2.047 2.447 4.494 0.971 LS-13 3.971 6.602 10.573 2.122 S-3 0.142 1.760 1.902 0.536 N-1025 0.157 1.525 1.682 0.478 UT-140E 7.848 15.214 23.062 4.270 UT-145E 11.707 13.858 25.565 4.136 310 0.476 1.575 2.051 0.537	4.	LS-8	1.111	1.790	2.901	0.682	3.583	3 9 4
LS-11 2.047 2.447 4.494 0.971 LS-13 3.971 6.602 10.573 2.122 S-3 0.142 1.760 1.90a 0.536 N-1025 0.157 1.525 1.682 0.478 UT-140E 7.848 15.214 23.062 4.270 UT-145E 11.707 13.858 25.565 4.136 310 0.476 1.575 2.051 0.537	15	LS-:0	1.689	2.339	4.028	0.885	4.913	4 14 7
LS-13 S-3 0.142 -1.760 1.902 N-1025 0.157 -1.525 -1.682 0.478 UT-145E 11.707 13.858 25.565 4.136 310 0.476 1.575 2.051 0.537	91	LS-11	2.047	2.447	4.494	0.971	5.465	5 7 5
S-3 0.142 1.760 0.536 N-1025 0.157 1.682 0.478 UT-140E 7.848 15.214 23.062 4.270 UT-145E 11.707 13.858 25.565 4.136 310 0.476 1.575 2.051 0.537	17	LS-13	3.971	6.602	10.573	2.122	12.695	ı ii ci
N-1025 0.157 1.525 1.682 0.478 UT-140E 7.848 15.214 23.062 4.270 UT-145E 11.707 13.858 25.565 4.136 310 0.476 1.575 2.051 0.537	18	S-3	0.142	1.760	1.902	0.536	2.438	2 7 0
UT-140E 7.848 15.214 23.062 4.270 UT-145E 11.707 13.858 25.565 4.136 310 0.476 1.575 2.051 0.537	61	N-1025	0.157	1.525	1.682	0.478	2.160	2 2 1
UT-145E 11.707 13.858 25.565 4.136 2	20	UT-140E	7.848	15.214	23.062	4.270	27.332	27 5 4
310 0.476 1.575 2.051 0.537	21	$\mathrm{UT} ext{-}\mathrm{I}_{45}\mathrm{E}$	11.707	13.858	25.565	4.136	29.701	29 11 3
	22	310	0.476	1.575	2.051	0.537	2.588	8 9 5

APPENDIX VIII

(Vid paragraph 16)

Statement showing the Commission estimates of fair ex-works prices, the selling prices charged by the National Bearing Co. and the selling prices of imported ball bearings

Difference Lo	tween N.B.C. selling price and importers, selling price	6	Rs.	:	;	:	:	(-)0.562	212.0(—)	()0.500	()0.250	()0.500
Solling Solling	scuing price of imported bearing	8	Rs.	4.000	4.500	4.875	5.250	6.000	7.000	5.000	7.250	9.500
Difference between fair ex-work price and selling price	As percentage on fair ex-works price		Percentage	69.78	So. 58	71.66	85.12	58.17	63.40	73.88	70.31	72.18
Difference betwee	Amount	9	2	1.644	800°.	2,218	†1†·a	2.000	2.595	1.912	2.890	3.773
Legislation	rsumard production for 1956	First 5	s.000,	100	92	24	240	200	01	బ	01	10
	Selling price	41	Rs.	4.000	4.500	4.875	5.230	5.438	6.688	4.500	7.000	9.000
N. B. C.	Fair ex-works price	£0	Rs.	2.356	2.492	2.657	2.836	3.433	4.093	2.538	4-110	5.227
Dogging	осна Беагий No. No.	cı		011	511	115	117	120	125	310	320	325
Comin	No.	-		1	ĊI	3	त्तं	ıc	9	1	co	6

4-3 T. C. Bom.

	જ	4	c	Þ	,	>	D.
	Rs.	Rs.	s,000,	Rs.	Percentage	Rs.	Rs.
	11.275	14.375	10	3.100	27.50	12.000	2.375
	13.365	16.875	ĊI	3.510	26.26	14.000	2.875
	4.467	8.750	ಹ	4.283	95.88	10.625	()1.875
	990.9	11.125	10	5.059	83.40	14.375	(-)3.250
	11.751	16.250	2	4.499	38.29	18.000	$(-)^{1.750}$
	3.583	6.750	91,	3:167	88.39	9.250	$()^{2}\cdot 500$
	4.913	8.500	112	3.587	73.01	11.250	()2.750
	5.465	10.000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.535	82.98	13.625	()3.625
	12.695	17.188	.2	4.483	35.31	20.250	()3.062
	2.433	3.750	71	1.312	53.81	5.500	()1.750
	2.160	3.750	91	1.590	73.61	4.375	(-)0.625
	22.965	24.375	1	014.1	6.14	16.125	8.250
UT 140E	27.332	24.063	01	()3.269	96.11(—)	15.625	8.438
UT 145E	107.62	27.813	10	()1.388	(-)6.36	17.000	10.813
Total	3.878	6.034	813	2.155	55.56	6.140	901.0(—)

GIPN-S2-3 T. C. Bombay-18-7-56-510